Faculty of Engineering and Computing Final Year Projects
Expo 2016

SCHOOLS OF COMPUTING, ELECTRONIC ENGINEERING AND MECHANICAL AND MANUFACTURING ENGINEERING

Final Year Projects
Class of 2016
Contents

Welcome Page 2
Message from the Dean Page 3
INTRA – The DCU-Industry work Placement Programme Page 4
Employing Graduates from the Faculty of Engineering and Computing Page 5
The School of Computing Page 7
The School of Electronic Engineering Page 8
The School of Mechanical and Manufacturing Engineering Page 10
Message from Our Sponsor SAP Page 13
Faculty of Engineering & Computing: Project Numbers Page 15

Project Areas/Technologies Page 16
Student Project Listing Pages 17-23

Individual Projects: No. 1-207 Pages 24-92
DIME (first year Computer Applications app. Ideas) Page 92
New Data Science Degree Page 93
Sponsors of Prizes Pages 95-98
Welcome

Welcome to the Final Year Projects exhibition by the graduating B.Sc. and B.Eng. classes of 2016 from the DCU Faculty of Engineering and Computing. Our details and respective projects can be found within this booklet.

The projects demonstrate how we put into practice the knowledge gained during our time here in DCU. They cover many areas within computing, electronic engineering and mechanical and manufacturing engineering and are inspired by time spent on INTRA (work placement), staff research interests, collaboration with companies and original concepts. The projects clearly demonstrate our hard work and innovation.

We would like to extend our thanks to lecturers, supervisors and the support staff for all their help and assistance throughout our time here. Without their support we would not be here today.

We would also like to thank the main sponsor of this event, SAP and those companies sponsoring prizes. Through their sponsorship they are showing a belief in the ability of Irish graduates and a commitment to the future of Irish industry.

And last, but not least, we thank you, the visitors and the companies you represent, for showing an interest in our work – we hope you enjoy it!

Graduating Class 2016
Faculty of Engineering & Computing
Message from the Dean

On behalf of the Faculty of Engineering and Computing, I would like to welcome you all to this year’s Final Year Projects exhibition by the Class of 2016.

Today, we have the opportunity to recognise and celebrate the work of these students. We all go through many stages in our careers and lives, and today, for these students, marks an important milestone, where they display this major highlight of their academic achievements for their peers, their academic mentors, and for the many guests who join us from industry and the wider DCU community.

We believe that the range of Final Year Projects on display here today reflects the great opportunities for these young graduates to contribute to the advancement of Irish society over coming years. Many of the projects displayed represent products with immediate commercial potential; all demonstrate ingenuity, skill and technical capability of the highest calibre.

To the students, congratulations and well done! Some of you will now go on to careers within the engineering, computing or other sectors of the Irish economy; others will continue your formal education either here in DCU or elsewhere; some may travel across the world; and some may choose to develop your careers into new and different directions – management, accounting, consultancy, maybe even politics! But we hope that all of you will look back with fondness at your time here at DCU, and also – and perhaps more importantly – at the friendships you have made here.

We here in the Faculty always enjoy hearing how former students are developing in their careers. Do please stay in touch, and come back and visit from time to time – you will always be welcome!

To our guests, thank you for taking the time to join us here today. We hope that you enjoy your visit and are impressed with the depth and breadth of the work that our students are presenting. Impressive though they are, these projects still represent only a small sample of the learning that the students have achieved in the course of their studies. Do please engage with them directly and explore more fully what the DCU education experience represents.

DCU is well-known for its strong relationship with enterprise, innovation and entrepreneurship. We are confident that the students you meet here today will go on to have a strong impact on the various industries and sectors that you represent.

The staff and students of the Faculty look forward to meeting you and sharing these projects with you, and we hope you all enjoy your visit to the Faculty and DCU.

Prof. Barry McMullin
Dean, Faculty of Engineering and Computing
INTRA – The DCU-Industry Work Placement Programme

Relevant work experience through DCU’s INTRA (INtegrated TRAining) programme has been a central feature of education at DCU since the establishment of the university, and is an integral part of all undergraduate degree programmes in the Faculty and Engineering and Computing. Under the INTRA programme, undergraduate students complete a six month work placement during their third year of study, running from April to September inclusive. In many cases, students are subsequently recruited to work with their INTRA employers after they have completed their undergraduate studies.

Why Offer an INTRA Placement?

Every year, employers in Ireland and overseas hire more than 800 students from DCU for an INTRA placement. Ranging in size from the largest multinational, to the sole trader or start up, these employers are convinced of the merits of choosing DCU students and come back to INTRA year after year. INTRA provides the following opportunities for an employer:

- Access to a supply of highly motivated young people who have proven that they can make a real contribution
- An opportunity to evaluate and train possible future employees
- Frees existing staff from time-consuming but routine tasks
- Allows relief or assistance during seasonal peak work loads
- Permits new projects to be undertaken
- Develops existing staff by providing mentoring opportunities
- Raises awareness of your company and products/services on campus
- Provides an ideal opportunity for employers and academics to establish long-term relationships and the potential for working together on projects
- Provides an opportunity for involvement in the development of graduates with the required key skills essential to the Irish economy
- Helps to promote and reinforce a lifelong learning culture within an organisation through the establishment of strong links with a third level institution
Employing Graduates from the Faculty of Engineering and Computing

DCU’s Careers Service offers a comprehensive employment service for companies wishing to recruit graduates from our Engineering and Computing programmes as well as providing a crucial link to students from a range of other disciplines including Business, Humanities, Science and Education.

As an employer, you have the opportunity to reach excellent DCU students and graduates through availing of the following:

- Advertising vacancies online, which are seen by up to 1,000 students and graduates per week. Check out: www.dcu.ie/careers
- Participating in an annual Employer Recruitment Fair, which allows companies to meet up to 2,000 talented DCU students and graduates in October every year as well as students from a range of other Irish Universities and Third Level Colleges
- Visiting Employer Programme: To recruit competent, highly-educated DCU students and graduates from relevant courses, you may wish to make presentations on campus or even conduct interviews here. The Careers Service runs a Visiting Employers Program and provides opportunities for companies to come on campus and advertise their vacancies and meet plenty of enthusiastic DCU students
- Opportunity to advertise your vacancies to a range of DCU Alumni in conjunction with DCU Careers Service and DCU Alumni
- Raise your company profile on campus: DCU Careers Service can email company information on vacancies of relevance to DCU students and graduates directly into the mail accounts of the appropriate students

To learn more about how DCU Careers Service can assist you in recruiting high calibre graduates, visit www.dcu.ie/careers or contact Ger Lardner, Careers Advisor, email: ger.lardner@dcu.ie.

Collaboration on Undergraduate Projects

An interesting way in which companies can raise their profile among graduating students is by putting forward projects which students can work on as part of their course. Companies are also invited to provide in-house support for projects undertaken by students, or to provide financial support for projects assigned to students. There are several benefits to the company, not least of which is the opportunity to get valuable research undertaken that might not be possible within the company due to operational commitments. If you are interested in finding out more about possible collaboration with students in our Schools here are the contact details:

School of Computing
  phone: +353 [01] 700 8980
  email: computing.info@dcu.ie

School of Electronic Engineering
  phone: +353 [01] 700 5131
  email: ee.info@dcu.ie

School of Mechanical and Manufacturing Engineering
  phone: +353 [01] 700 5104
  email: mme.info@dcu.ie
Wanted: Bright Minds and Innovative Thinkers
Join our new M.Sc. in Computing – Human Language Technology Major at DCU

New for September 2016, this programme prepares graduates to meet the demands of industry and research in this multi-disciplinary area.

- Further your career in an exciting, high-growth area with unrivalled prospects
- Hone employment-enhancing skills through the programme’s hands-on approach
- Choose from flexible delivery modes: full-time or part-time
- Benefit from reduced fees for EU students

Don’t miss out! See more at www.dcu.ie/dc836

Funded research positions with ADAPT, the global centre of excellence for digital content technology

PhD Studentships – Research Assistants – Research Programmers

ADAPT combines the expertise of researchers at four universities (DCU, TCD, UCD and DIT) with that of its industry partners to produce ground-breaking digital content innovations.

With €50 million in new research funding, ADAPT is seeking talented individuals to join its growing team in areas including:

- Web Content Technologies
- Natural Language Processing
- Data Analytics
- Machine Translation
- Web Personalisation
- HCI, Dialogue and Robotics
- Artificial Intelligence
- Knowledge & Data Engineering
- Information Retrieval
- Speech Processing
- Graphics, Video and Image Processing

Positions are available across ADAPT’s four academic partner institutions.

www.adaptcentre.ie
The School of Computing

The School of Computing at Dublin City University has earned a strong reputation for excellence in research and teaching. In addition to its existing programmes the B.Sc. in Computer Applications degree, the B.Sc. in Enterprise Computing and the B.Sc. in Computational Problem Solving and Software Development, the new and innovative B.Sc. in Data Science datascience.dcu.ie is the first of its kind in Ireland, and is aimed at students who are interested in a career in Big Data, data analytics and related data science roles. We also offer a range of innovative taught programmes aimed at producing graduates with the professional and personal skills most sought after in the Information Economy.

The School also enjoys a lively, supportive environment for research in many areas of computing, with its numerous Ph.D. and M.Sc. research students producing work of significance at both national and international level. With close industry links and fee support for EU students, the School’s teaching and research programmes reflect the current and anticipated needs of Ireland’s industrial and commercial sectors while at the same time meeting the most rigorous national and international academic standards.

The range of undergraduate programmes offered by the School of Computing are:

- B.Sc. in Data Science (new in 2016/17) for more information see page 93
- B.Sc. in Enterprise Computing
- B.Sc. in Computer Applications
- B.Sc. in Computational Problem Solving and Software Development

The range of postgraduate programmes offered by the School of Computing are:

- Graduate Diploma in Information Technology (GDF)
- M.Sc. in Computing [Data Analytics]
- M.Sc. in Computing [Security & Forensic Computing]
- M.Sc. in Computing [Cloud Computing]
- M.Sc. in Computing [Software Engineering]
- M.Sc. in Computing [Human Language Technology]
- M.Sc. in Electronic Commerce

For more information on our programmes contact marketing@computing.dcu.ie
The objective of our taught BEng/MEng programmes in Electronic Engineering is to produce qualified engineering professionals who will:

- Have a sufficient understanding of basic sciences and mathematics appropriate to developing their careers as professional engineers
- Be competent in electronic circuits, systems and software design
- Have a detailed knowledge of the most important sub-disciplines related to their programme of study
- Have a capacity to model and analyse the dynamics of a range of technological systems
- Understand the overall requirements of product design
- Understand the structure and organisation of industry and have relevant industrial experience as a support to attaining the previous objectives
- Be capable of approaching problem-solving in a creative and innovative way
- Have developed a range of communication skills – oral, written and visual
- Have sufficient personal and inter-personal skills to enable them to be effective contributors to technology-based industrial development
- Be critically aware of the impact of engineering on society
- Embody the professional qualities of discipline, discrimination and application
- Be aware of the need to update or deepen their knowledge and skills and have an ability to do so through research, academic or professional training

Work Areas

Students from our taught BEng/MEng Engineering programmes have the ability to work in a range of different engineering areas, some of which are listed below.

BEng in Electronic and Computer Engineering

- New programme commencing in academic year 2015/16
- Building on successes of currently offered BEng programmes in Electronic Engineering, Information & Communications Engineering, Digital Media Engineering.
- Hardware design and development of embedded systems
- Development of optical communications systems
- Semiconductor and nanoelectronic materials and device manufacturing
- ASIC design/testing
- Building real-time distributed system infrastructure and applications software
- Development of computer and machine vision solutions
- Analysis, development, refinement and optimisation of DSP algorithms
- Network design and operation for public telecom operators
- Private network design and operation for utility companies, government organisations and/or financial services applications
- System design, concentrating on hardware, software or both
- Technical marketing, including network design
- Telecommunications research organisations and consultancies
- Telecommunications software development
- Systems development for diverse database-backed web services
- Hardware design of digital media devices (incl. mobile phones, tablets, mobile robotics)
- Development of virtual reality, telepresence and visualisation applications
- Web applications and interfaces for delivery of content to diverse environments
- Systems architecture design for e-commerce/B2B applications
- Developing archival or browsing systems for libraries of multimedia content

BEng in Mechatronic Engineering (jointly in collaboration with the School of Mechanical and Manufacturing Engineering)

See page 11.

Taught MEng in Electronic Systems

Option to take a Major in Nanotechnology or Image Processing & Analysis.

Taught MEng in Telecommunications Engineering

Option to take a Major in Network Implementation

Opportunities in Irish and International high-tech industries, including:
- Research and Development Engineer
- Design Engineering
- Production Engineering
- Engineering Sales
- Engineering Management
- Software Engineering

Taught MEng in Healthcare Technologies

- 3U Joint Programme with Maynooth University & Royal College of Surgeons in Ireland
- Graduates can expect to work both inside and outside the health services
- Software and engineering of healthcare focussed services and systems
- Technology-based products for use in a medical/clinical environment.
The School of Mechanical and Manufacturing Engineering

Student Knowledge and Aptitudes

The objective of our taught BEng/MEng programmes in Mechanical and Manufacturing Engineering disciplines is to produce qualified engineering professionals who will:

- Have a sufficient understanding of basic sciences and mathematics appropriate to developing their careers as professional engineers
- Be competent in design, professional development, dynamics and control, solid mechanics, fluid mechanics, materials and manufacturing, sustainable manufacturing systems, biomedical engineering and business
- Have a detailed knowledge of the most important sub-disciplines related to their programme of study
- Have a capacity to model and analyse the dynamics of a range of technological systems
- Understand the overall requirements of product design
- Understand the structure and organisation of industry and have relevant industrial experience as a support to attaining the previous objectives
- Be capable of approaching problem-solving in a creative and innovative way
- Have developed a range of communication skills – oral, written and visual
- Have sufficient personal and inter-personal skills to enable them to be effective contributors to technology-based industrial development
- Be critically aware of the impact of engineering on society
- Embody the professional qualities of discipline, discrimination and application
- Be aware of the need to update or deepen their knowledge and skills and have an ability to do so through research, academic or professional training

Work Areas

Students from our taught BEng/MEng Engineering programmes have the ability to work in a range of different engineering areas, some of which are listed below.

BEng/MEng in Mechanical and Manufacturing Engineering

- Design of engineering materials, processes and components, and related developing technologies
- Create models (CAD or otherwise), deriving appropriate equations and specifying boundary conditions and underlying assumptions and limitations.
- Use of appropriate mathematical methods for application to new and ill-defined mechanical and manufacturing engineering problems
- Investigate the performance of systems and components through the use of analytical methods and modelling techniques, and develop software tools including numerical techniques to solve engineering problems
- Product design and development of mechanical systems
- Sustainability of manufacturing processes
- Project management skills
BEng/MEng in Biomedical Engineering

- Modelling and design, production technology, biomaterial science and the requirements for regulatory compliance
- Understanding of Anatomy and physiology, and biomechanics, image processing, sensors, statistics, and the requirements for regulatory compliance
- Evaluation of the latest technology in the Bio Engineering field of interest and use of the appropriate technologies where desired
- Development of computer-based design to mimic bio engineering problems
- Application of ethical standards and duty-of-care towards the end-users of biomedical products

B.Sc. in Manufacturing Engineering with Business Studies

- Design, manufacturing and marketing of engineering products
- Management of manufacturing processes and systems coupled with the awareness of business opportunities.
- Synergistic approach to solving engineering challenges (designing, manufacturing, engineering products and managing manufacturing processes)
- Application of appropriate business skills (marketing, plant operation, project management and business management) within the broad discipline of manufacturing engineering.

BEng in Mechatronic Engineering (jointly in collaboration with the School of Electronic Engineering)

- An understanding of the principles of fundamental sciences, engineering sciences, technology and mathematics.
- An understanding that a few powerful unifying principles govern the function of many different mechatronic systems.
- A thorough knowledge of modelling and design, system integration, actuators and sensors, intelligent systems, robotics, computer integrated manufacturing and automation, motion control and image processing.
- A capacity to take a problem and redefine it in an engineering context; in the course of designing a system, component or process to meet specified needs.
- Proficiency in the design and running of experiments and the analysis and interpretation of data.
- A knowledge of the resources required to put in place a solution to an engineering problem taking into account the practical constraints from a technical, human resources and financial perspective.
- The capability of efficient project management maximising use of available resources to produce a successful outcome in a pre-defined time frame.
- An ability to demonstrate professional conduct in diverse, complex and unfamiliar situations at all times being aware of the implications of their work.
- An understanding of the need for high ethical standards in the practice of engineering, including the responsibilities of the engineering profession towards people and the environment.
- An understanding that sustainability, recycling and product life cycle must be considered at the design stage.
An ability to work as part of a multidisciplinary team using their hybrid mechatronic training to integrate technologies in a synergistic manner.

An awareness of the need to update or deepen their knowledge/skill set and an ability to conduct further training through research, academic or professional training.

An ability to independently acquire further expertise and to ensure that the use of this expertise complies with the ethical standards of the profession.

An understanding of the importance of the engineer’s role in society and the need to communicate effectively within this environment and to other engineers.

An ability to embrace all modern media for the purposes of communication, with a strong emphasis on visual computer aided design methods.

An understanding of the need for the highest ethical standards of practice.

An understanding that, as part of a team, it is important to consider the opinions of other members and to put in place a plan/design/process that is cognisant of these opinions.

Full details of the DCU INTRA programme are available at: [www.dcu.ie/intra](http://www.dcu.ie/intra).
SAP are delighted to once again be here to celebrate the final steps of your undergraduate journey. I would like to congratulate you for your significant achievement and wish you well on the next phase of your career.

As graduates, you are entering the industry at a very exciting time. Software is embedded in every part of our lives through the Internet of Things. The move to mobile and cloud solutions with in-memory processing and real-time analytics has radically reshaped how businesses leverage technology. This move to Digital Transformation is shaping our world by allowing us to use new technologies to provide simple and innovative answers to industries big questions.

At SAP we are harnessing the power of the SAP HANA platform with personalised user experiences from our Fiori frontend to provide a simplified end-to-end digital business solution using real-time Big Data and hyperconnectivity to help the world Run Simple.

This operating principle is the cornerstone for our workforce of over 78,000 people worldwide, we are focused on helping the world to run better and I hope that wherever your career takes you that you too will help with this goal.

Last year we launched an extended professional internship (Co-Op) with 10 students from DCU working with SAP for 2 years in conjunction with their academic studies. This program complements their academic studies and allows them to apply their knowledge in real-world situations. The first batch of students are already half way through the program and are making outstanding contributions to the teams they are working in. The second batch of Co-Op interns starts shortly. These opportunities are fast-tracking the careers of these students and many others in the years to come.

Once again, congratulations on this special day and I wish you every success in the future.

Liam Ryan
MD SAP Ireland
RUN
with people who get you.

Where will the next big idea come from? Why not you? At SAP you’ll hit the ground running and see your ideas recognized by creative thinkers like yourself.

Run like never before at sap.com/careers/ireland
## Project Numbers

### Computer Applications
1 10 100 102 105 107 11 110 111 112 113 117 119 122 123 124 13 133 138 139 14 140 144 145 146 147 150 154 155 157 158 159 161 162 165 167 168 169 170 171 172 173 174 175 176 178 179 18 181 182 183 185 186 187 188 191 195 196 2 20 200 201 202 203 22 23 24 25 28 29 30 31 33 35 36 37 4 40 41 42 44 45 46 5 50 51 52 53 54 55 56 57 60 61 62 63 71 8 9 90 94 97

### Enterprise Computing
16 17 197 26 27 32 38 39 48 49 58 59 6 7 77 87 98

### Digital Media Engineering
108 12 143 149 190 204

### Electronic Engineering
128 129 134 136 141 152 160 163 164 177 21 34 64

### Information and Communications Engineering
151 199

### Mechatronic Engineering
106 114 118 120 132 153 156 166 193 205 47 86 89 99

### Mechanical and Manufacturing Engineering
103 115 116 125 126 131 135 189 19 65 68 69 72 80 88 92 95

### Biomedical Engineering
101 104 121 130 148 180 184 192 3 66 67 70 74 75 76 78 79 85 93 96

### Manufacturing Engineering with Business
109 127 137 142 15 194 198 73 81 82 83 84 91
**Project Areas**

3-D_Modelling: 194
Additive_Manufacturing: 82
Advanced_Material_Engineering: 399
Android: 102 11 112 146 169 173 176 185 190 20 42 45 47 7 94
Arduino: 145 24
Artificial_Intelligence: 178 182 187
Automation: 103 137 73
Automotive_Technology: 91 95
Biomedical_Engineering: 121 67 78 85
Control_Systems: 19
Energy_Conservation: 65 70
Device_Design: 101 153 189
Educational: 110
Fluid_Mechanics: 125 72 88
Gaming: 157 170 181 183 30 36 8
Information_Retrieval: 124
Lean_Manufacturing: 109 15 192 84
Mechanical_Design_and_Manufacture: 115 116 131 135 83 89
Mechatronic_Systems: 193
Mobile_App: 16 162 175 26 33 38 46 49 5 58 77 90
Natural_Language_Processing: 61 87
RaspberryPi: 108
Robotics: 166 74
Sensor_Data: 134
Sensor_Technology: 64
Software_Development: 40
Web_Application: 140 158 168 17 171 188 195 200 27 32 98
Wireless_Technology: 128 199

**AngularJS**: 49
**C/C++**: 108 177 202 205 24 44
**C#**: 105 181 183 187 30 36 60 71
**Objective-C**: 33
**Excel/VB**: 15 166 192 3 99
**ExtendSIM**: 109 194
**Java**: 124 134 160 162 170 173 176 191 2 20 21 26 42 47 53 58 59 61 7
**JavaScript**: 140
**LabVIEW**: 193
**Matlab**: 120 141 151 199 89
**Python**: 157 158 196 25
**REST**: 87
**Solidworks**: 101 116 135 137 148 66 67 69 73 74 78 79 82 83 85 92 93
## Project Listing

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Harry Quigley</td>
<td>Crowd Control</td>
</tr>
<tr>
<td>2</td>
<td>Sean Kelly</td>
<td>Assassin</td>
</tr>
<tr>
<td>3</td>
<td>Liam Halpin</td>
<td>Investigation of metal die warpage for high dimensional accuracy requirements in polymer moulding</td>
</tr>
<tr>
<td>4</td>
<td>Ashley Deane</td>
<td>Software Defined Network Platform</td>
</tr>
<tr>
<td>5</td>
<td>Bryan Walsh</td>
<td>My Own Reports</td>
</tr>
<tr>
<td>6</td>
<td>Daniel Farrell</td>
<td>Trak Receipts</td>
</tr>
<tr>
<td>7</td>
<td>Gerard Dempsey</td>
<td>Pro PT</td>
</tr>
<tr>
<td></td>
<td>John Lindsay</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Jennifer Dolan</td>
<td>The Olympic Battle for Cake</td>
</tr>
<tr>
<td>9</td>
<td>Aran Bleakley Smith</td>
<td>Expense Logger</td>
</tr>
<tr>
<td>10</td>
<td>Nicholas Ruiter</td>
<td>Car Deal Spotter</td>
</tr>
<tr>
<td>11</td>
<td>Conor Sheppard</td>
<td>Android SmartTravel Application</td>
</tr>
<tr>
<td>12</td>
<td>Alan Maher</td>
<td>Student Retention Metrics and Analysis</td>
</tr>
<tr>
<td>13</td>
<td>Joseph O’Meara</td>
<td>NetBeans voice plugin</td>
</tr>
<tr>
<td>14</td>
<td>Killian Mills</td>
<td>Patrol</td>
</tr>
<tr>
<td>15</td>
<td>Kate O Dea</td>
<td>Bottleneck analysis using TOC Lean Six Sigma, an industrial case study</td>
</tr>
<tr>
<td>16</td>
<td>Adam Browne</td>
<td>BEEP! The Location Based Alarm</td>
</tr>
<tr>
<td></td>
<td>Gavin Moore</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Oluwatobi Nabena</td>
<td>NotifyIn</td>
</tr>
<tr>
<td></td>
<td>Vilmantas Adamonis</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Luke Stowe</td>
<td>Smart Document Store</td>
</tr>
<tr>
<td>19</td>
<td>Mohammed Almazyad</td>
<td>Engineering Inventory Management System</td>
</tr>
<tr>
<td>20</td>
<td>Shane O’Connor</td>
<td>Nutrition tracker application</td>
</tr>
<tr>
<td>21</td>
<td>Ali javed</td>
<td>Android Application which Compares Energy Consumption of Video Streaming over different mobile interfaces</td>
</tr>
<tr>
<td>22</td>
<td>Aoife De Buitléar</td>
<td>Foghlaim Focail (Learn Words)</td>
</tr>
<tr>
<td>23</td>
<td>John Brennan</td>
<td>Sonrasc – Invoice processing and visualisation</td>
</tr>
<tr>
<td>24</td>
<td>Diarmuid Kinahan</td>
<td>GPS Bicycle Helmet</td>
</tr>
<tr>
<td>25</td>
<td>Ryan Dalton</td>
<td>A program analysis tool to check for object-oriented errors in Python code</td>
</tr>
<tr>
<td>26</td>
<td>Conor Kiernan</td>
<td>HotBox</td>
</tr>
<tr>
<td></td>
<td>David Murphy</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Aimee Kirk</td>
<td>OffLoaded</td>
</tr>
<tr>
<td></td>
<td>Amy Roe</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Philip Brennan</td>
<td>Film Recommendation App</td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Project Title</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>29</td>
<td>Andrew Whitney</td>
<td>Logix Eco UWP</td>
</tr>
<tr>
<td>30</td>
<td>Mark Gorman</td>
<td>Dungeons Of Azemrath</td>
</tr>
<tr>
<td>31</td>
<td>Andrew Clancy</td>
<td>Ranking News Headlines by social media</td>
</tr>
<tr>
<td>32</td>
<td>Mark Pollitt</td>
<td>SpeakTogether</td>
</tr>
<tr>
<td></td>
<td>Megan Walsh</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Grace Owabumuwa</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Sonia Machesney</td>
<td>ThinkFit</td>
</tr>
<tr>
<td>35</td>
<td>Daniel Rejniak</td>
<td>NFC Ticketing System</td>
</tr>
<tr>
<td>36</td>
<td>Cormac Clare</td>
<td>Wick -2D Sidescrolling Game</td>
</tr>
<tr>
<td>37</td>
<td>Sean Corcoran</td>
<td>Letter, Shape and Number checker for preschool children</td>
</tr>
<tr>
<td>38</td>
<td>Ciaran Denihan</td>
<td>Pints Nearby</td>
</tr>
<tr>
<td></td>
<td>Ciaran Rose</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>Mark Finnerty</td>
<td>Late &amp; Ready</td>
</tr>
<tr>
<td></td>
<td>Conor Meehan</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>Ciaran O’Connor</td>
<td>Net Negative Bet Detector</td>
</tr>
<tr>
<td>41</td>
<td>Ciara McAuley</td>
<td>Programmable Autonomous Car with Speech Recognition</td>
</tr>
<tr>
<td>42</td>
<td>Kevin Mc Mahon</td>
<td>DCU Garden</td>
</tr>
<tr>
<td>43</td>
<td>Jessica Anne McGowan</td>
<td>E-Learning Tool for Second Level</td>
</tr>
<tr>
<td>44</td>
<td>Diarmaid Farrell</td>
<td>Audio Multi-effects processor</td>
</tr>
<tr>
<td>45</td>
<td>Chee Kang Kong</td>
<td>DCU Navigate</td>
</tr>
<tr>
<td>46</td>
<td>Danny Walsh</td>
<td>HyperDrive</td>
</tr>
<tr>
<td>47</td>
<td>Ciarán Martin</td>
<td>Development of an Android App For Self-Directed Learning in Engineering Maths</td>
</tr>
<tr>
<td>48</td>
<td>Indre Jastramskaite</td>
<td>Recommendation Feature and Machine Translation Engine for IHearU</td>
</tr>
<tr>
<td></td>
<td>Conor O’Regan</td>
<td></td>
</tr>
<tr>
<td>49</td>
<td>Robert Fitzgerald</td>
<td>OPIA</td>
</tr>
<tr>
<td></td>
<td>Mark Hughes</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>Stephen M. O’Beirne</td>
<td>New York CitiBike Data Visualisation</td>
</tr>
<tr>
<td>51</td>
<td>Sean Carey</td>
<td>Smart Bainisteoir</td>
</tr>
<tr>
<td>52</td>
<td>Sebastian Bacanu</td>
<td>Intelligent-agent populated world</td>
</tr>
<tr>
<td>53</td>
<td>Conor O’Neill</td>
<td>Formal Analysis of Cryptographic Security Protocols (FACSP)</td>
</tr>
<tr>
<td>54</td>
<td>Adam O’Flynn</td>
<td>DynAlarm</td>
</tr>
<tr>
<td>55</td>
<td>Blygh McCormack</td>
<td>TaskTackler</td>
</tr>
<tr>
<td>56</td>
<td>Conor McGovern</td>
<td>WhichPrep!</td>
</tr>
<tr>
<td>57</td>
<td>Alex Conroy</td>
<td>Bag Of Words</td>
</tr>
<tr>
<td>58</td>
<td>Daragh Kennedy</td>
<td>MyCity App</td>
</tr>
<tr>
<td></td>
<td>Alan Gibbons</td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>Richard Phelan</td>
<td>WhatsThat</td>
</tr>
<tr>
<td></td>
<td>Joseph Corr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tolulope Odunuga</td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Project Title</td>
</tr>
<tr>
<td>-----</td>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>60</td>
<td>Emma Duffy</td>
<td>Customer Segmentation Modelling Application</td>
</tr>
<tr>
<td>61</td>
<td>Aislinn Moorhouse</td>
<td>Predictitéacs</td>
</tr>
<tr>
<td>62</td>
<td>Lee Murtagh</td>
<td>Question Answering System with StackOverflow and IBM Watson.</td>
</tr>
<tr>
<td>63</td>
<td>Jessica McGrath</td>
<td>A dashboard for analysis of Ireland’s cultural growth</td>
</tr>
<tr>
<td>64</td>
<td>Ian Corbally</td>
<td>A Non-intrusive and Cost Effective Current Sensor</td>
</tr>
<tr>
<td>65</td>
<td>Careen Lee</td>
<td>Cleanroom Energy Efficiency 1</td>
</tr>
<tr>
<td>66</td>
<td>James Cox</td>
<td>Examination of the Effect of Extreme Cooling on the Terminal Sterilisation of a Sensitive Biomedical Hydrogel Components</td>
</tr>
<tr>
<td>67</td>
<td>Peter Gaffney</td>
<td>The Investigation of polyvinyl alcohol fibre structures for artificial ligament replacement.</td>
</tr>
<tr>
<td>68</td>
<td>Ciarán King</td>
<td>Implementing, and Analysing, Safety Features onto CALOR LPG Storage Tanks</td>
</tr>
<tr>
<td>69</td>
<td>Andre Mussatto</td>
<td>Design of High Speed Rotating Mandrel for Electrospinning of Aligned Nanofibres</td>
</tr>
<tr>
<td>70</td>
<td>Emma Daly</td>
<td>Cleanroom Energy Efficiency 2</td>
</tr>
<tr>
<td>71</td>
<td>Denis Kealy</td>
<td>Escaping [Virtual] Reality</td>
</tr>
<tr>
<td>72</td>
<td>Paul Coleman</td>
<td>CFD analysis of the Siemens Greenpower Car</td>
</tr>
<tr>
<td>73</td>
<td>Niall McCabe</td>
<td>Design, installation and automation of heights at the Multi saw &amp; Hopper area.</td>
</tr>
<tr>
<td>74</td>
<td>Beka Okromchedlidze</td>
<td>Build a Fibre-Reinforced Soft Actuator</td>
</tr>
<tr>
<td>75</td>
<td>Conor Caulfield</td>
<td>Implementation of additively manufactured [3DP] click modules for chromatographic separations.</td>
</tr>
<tr>
<td>76</td>
<td>Claire Smyth</td>
<td>Parametric Finite Element Analysis of a Hip Prosthesis</td>
</tr>
<tr>
<td>77</td>
<td>Shane McGuinness</td>
<td>ParkKing – Mobile Phone Application</td>
</tr>
<tr>
<td>78</td>
<td>Kevin Farrelly</td>
<td>Conjugate Electrospinning of Biomaterials</td>
</tr>
<tr>
<td>79</td>
<td>Kevin Ashton</td>
<td>Laser Melting of Glass Monolith Tissue Scaffolds From Bioactive Powders for Nerve Regeneration</td>
</tr>
<tr>
<td>80</td>
<td>Philip Daly</td>
<td>Augmented wind turbine design development and prototyping.</td>
</tr>
<tr>
<td>81</td>
<td>Colin French</td>
<td>Green Power Vehicle Crash Structure</td>
</tr>
<tr>
<td>82</td>
<td>Abdullah AlNassar</td>
<td>Development of 3D Printing Business Strategy for the School of Mechanical and Manufacturing Engineering</td>
</tr>
<tr>
<td>83</td>
<td>Rumbidzai Joy Sigauke</td>
<td>Design and Manufacture of punch tool for Nickel foam cathode flow plate for a PEM fuel cell.</td>
</tr>
<tr>
<td>84</td>
<td>David Kane</td>
<td>Lean Manufacturing – Value Stream Mapping &amp; Simulation for a Manufacturing System</td>
</tr>
<tr>
<td>85</td>
<td>Sam Duggan</td>
<td>Development of a Novel Medical Device for the Delivery of Enduragel into a Cerebral Aneurysm</td>
</tr>
<tr>
<td>86</td>
<td>shane mcmahon</td>
<td>Lean six sigma analysis of safety in a manufacturing environment</td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Project Title</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>87</td>
<td>Rori Hegarty, Sandeep Gautam</td>
<td>Dr. Watson</td>
</tr>
<tr>
<td>88</td>
<td>Liam McBrierty</td>
<td>Design a test rig for the study of an innovative heat engine (2D Study)</td>
</tr>
<tr>
<td>89</td>
<td>Brian Regan</td>
<td>Improved Design of an External Door System</td>
</tr>
<tr>
<td>90</td>
<td>Etain Ní Ruairc</td>
<td>LitirEile</td>
</tr>
<tr>
<td>91</td>
<td>Matthew Walsh</td>
<td>Analysis of Exhaust Manifold Design to Optimize Performance of a Four-Stroke Engine.</td>
</tr>
<tr>
<td>92</td>
<td>Kieran Yeow</td>
<td>Experimental fluid flow characterisation in a water tunnel</td>
</tr>
<tr>
<td>93</td>
<td>Tashka Skrobisz</td>
<td>Development additively manufactured [3DP] thin film plates for separation of protein mixtures</td>
</tr>
<tr>
<td>94</td>
<td>Conor Smyth</td>
<td>Agenda</td>
</tr>
<tr>
<td>95</td>
<td>Alex Reilly</td>
<td>Comparative Analysis of Car Steering Mechanisms</td>
</tr>
<tr>
<td>96</td>
<td>Matthew Wickham</td>
<td>Finite Element Analysis (FEA) of a Safety Syringe.</td>
</tr>
<tr>
<td>97</td>
<td>Sara Lyons</td>
<td>Music Genre Classifier</td>
</tr>
<tr>
<td>98</td>
<td>Aleksandar Stancevic, Ciaran Smith, Mark Bowe</td>
<td>Manage IT</td>
</tr>
<tr>
<td>99</td>
<td>David Faulkner</td>
<td>Inkjet Printing of UV emitting nanodots on flexible substrates</td>
</tr>
<tr>
<td>100</td>
<td>Andrew Burke</td>
<td>Virtual Business Card Bracelet</td>
</tr>
<tr>
<td>101</td>
<td>Shane Kelly</td>
<td>Examination of the Effect of various Terminal Sterilisation Techniques on the Setting and Mechanical Properties of a Novel Hydrogel for the Treatment</td>
</tr>
<tr>
<td>102</td>
<td>Darren Moore</td>
<td>Rugby Match Statistics Tracker</td>
</tr>
<tr>
<td>103</td>
<td>Xinling Huang</td>
<td>Automation of a weighing process</td>
</tr>
<tr>
<td>104</td>
<td>Emma Woodhouse</td>
<td>Investigate the Effects of Manufacturing on the Material Properties of Surgical Blades used in Bioengineering Applications</td>
</tr>
<tr>
<td>105</td>
<td>Cillian Lambe</td>
<td>Virtual Reality Science Lesson</td>
</tr>
<tr>
<td>106</td>
<td>Ciaran Mac Gabhann</td>
<td>Image Processing Based Robotic Coin Sorter</td>
</tr>
<tr>
<td>107</td>
<td>Mihai Lasc</td>
<td>Drone Based Wireless Network Intrusion Detection System</td>
</tr>
<tr>
<td>108</td>
<td>Eoghan McGinty</td>
<td>Audio Looper</td>
</tr>
<tr>
<td>109</td>
<td>Kunle Adeyemo</td>
<td>Remanufacturing Supply Chain Management</td>
</tr>
<tr>
<td>110</td>
<td>Colm O’Brien</td>
<td>Learning To Spell</td>
</tr>
<tr>
<td>111</td>
<td>Connel McGovern</td>
<td>MyGroceryPal</td>
</tr>
<tr>
<td>112</td>
<td>Eoghan McMullen</td>
<td>AutoSync Android App</td>
</tr>
<tr>
<td>113</td>
<td>Lorna Blake</td>
<td>DCU Campus Navigator</td>
</tr>
<tr>
<td>114</td>
<td>Kevin McGee</td>
<td>Designing and Building a Self-balancing Ball-bot</td>
</tr>
<tr>
<td>115</td>
<td>Eamonn Brennan</td>
<td>Hydroforming of Tubes</td>
</tr>
<tr>
<td>116</td>
<td>Mr Cathal Curran</td>
<td>Design of a Variable Trapezoidal Linkage Steering Mechanism</td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Project Title</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>117</td>
<td>Andrei Puflea</td>
<td>SMVC – Secure Mobile Video Conferencing</td>
</tr>
<tr>
<td>118</td>
<td>Anton Veselov</td>
<td>Low Cost Machine Vision Fruit Sorter</td>
</tr>
<tr>
<td>119</td>
<td>David Campbell O’Connor</td>
<td>Music Visualiser Web App</td>
</tr>
<tr>
<td>120</td>
<td>Chigozie Anyanwu</td>
<td>Kinematics of an Automated Robot</td>
</tr>
<tr>
<td>121</td>
<td>Karl Healy</td>
<td>Finite Element Analysis and Design of a Radiofrequency Catheter for Tumor Ablation</td>
</tr>
<tr>
<td>122</td>
<td>Conor Hughes</td>
<td>Olympus – Server Management</td>
</tr>
<tr>
<td>123</td>
<td>Eoin O’Brien</td>
<td>Real Time Sentiment Analysis of Tweets</td>
</tr>
<tr>
<td>124</td>
<td>Christopher Hurley</td>
<td>Irish language Information Retrieval Tool</td>
</tr>
<tr>
<td>125</td>
<td>Christopher English</td>
<td>Design a Test-rig for study of an innovative heat engine</td>
</tr>
<tr>
<td>126</td>
<td>Mariane Galpo</td>
<td>Microbubble Generation for Waste Water Processing</td>
</tr>
<tr>
<td>127</td>
<td>Jason Welby</td>
<td>Grease Trap Evaluation</td>
</tr>
<tr>
<td>128</td>
<td>Steafan Sherlock</td>
<td>Design and Fabrication of a Circularly Polarized Microstrip Antenna Array</td>
</tr>
<tr>
<td>129</td>
<td>Mark O’Hara</td>
<td>A Low-Cost and High-Resolution Environment Mapping System</td>
</tr>
<tr>
<td>130</td>
<td>Sruthy Kumar</td>
<td>Development of a Degradable Alginate-Glass based Hydrogel for the Temporary Embolisation of the Hepatic Artery to Treat Liver Tumours</td>
</tr>
<tr>
<td>131</td>
<td>Darren Greene</td>
<td>Variable Parameter Rectangular Steering Mechanism Design and Manufacture</td>
</tr>
<tr>
<td>132</td>
<td>David Mc Glynn</td>
<td>Design, build and control of a 3D printer</td>
</tr>
<tr>
<td>133</td>
<td>Cian Burke</td>
<td>Interactive Learning with Google Chromecast</td>
</tr>
<tr>
<td>134</td>
<td>Liam Savage</td>
<td>Low-Cost Scanning Thermal Imaging Device</td>
</tr>
<tr>
<td>135</td>
<td>James Doyle</td>
<td>Design of a Glass Crushing Machine</td>
</tr>
<tr>
<td>136</td>
<td>Conal Tormey</td>
<td>Path Planning Sensors</td>
</tr>
<tr>
<td>137</td>
<td>fatima abdalla</td>
<td>Final Commissioning of a Sectioned Car/Motorcycle Engine for Engineering Display Applications</td>
</tr>
<tr>
<td>138</td>
<td>Sebastian Jankowski</td>
<td>Distributed Benchmarking System</td>
</tr>
<tr>
<td>139</td>
<td>Eibhlín McGeady</td>
<td>StyleMe Web Application – Online Clothing Style Search Platform</td>
</tr>
<tr>
<td>140</td>
<td>Eoin Ffrench</td>
<td>Real Time Interactive Whiteboard</td>
</tr>
<tr>
<td>141</td>
<td>Sam Skelton</td>
<td>Location and Tracking of Indoor Wi-Fi Users</td>
</tr>
<tr>
<td>142</td>
<td>Justinas Pankinas</td>
<td>Modelling and Analysis of Closed Loop Supply Chain Management for Reusable Articles</td>
</tr>
<tr>
<td>143</td>
<td>Pauric McConnell</td>
<td>Low Cost PVR</td>
</tr>
<tr>
<td>144</td>
<td>Ian Dowling</td>
<td>Raspberry CCTV</td>
</tr>
<tr>
<td>145</td>
<td>Ciara Edwards</td>
<td>Helping Hand</td>
</tr>
<tr>
<td>146</td>
<td>Darragh McCarthy</td>
<td>Interactive Tactics Board</td>
</tr>
<tr>
<td>147</td>
<td>Ross McBride</td>
<td>SmartBoard</td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Project Title</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>148</td>
<td>Sumayya Mukhtar</td>
<td>Embolization Efficiency of a Decellularized Liver</td>
</tr>
<tr>
<td>149</td>
<td>Conor Dempsey</td>
<td>Development of an Android based digital Multimeter</td>
</tr>
<tr>
<td>150</td>
<td>Ruben Vasconcelos</td>
<td>Pro1oh1</td>
</tr>
<tr>
<td>151</td>
<td>Fady Makram Max Abdulmalek</td>
<td>Study of Reflective Semiconductor Optical Amplifier</td>
</tr>
<tr>
<td>152</td>
<td>Mamadou Alpha Barry</td>
<td>Smart Contact Lenses for Monitoring Glucose Levels</td>
</tr>
<tr>
<td>153</td>
<td>Eoin Mythen</td>
<td>Design and development of a Simple Software Defined Radio for 21cm Wavelength Radio Astronomy</td>
</tr>
<tr>
<td>154</td>
<td>David O’Keeffe</td>
<td>BidBot</td>
</tr>
<tr>
<td>155</td>
<td>David O’Reilly</td>
<td>NFC Lock System</td>
</tr>
<tr>
<td>156</td>
<td>Micheál Cairns</td>
<td>Upgrading of Control System for FMS stations</td>
</tr>
<tr>
<td>157</td>
<td>Niall Gaffney</td>
<td>Python Roguelike</td>
</tr>
<tr>
<td>158</td>
<td>Justinas Ulevicius</td>
<td>Apartment Search</td>
</tr>
<tr>
<td>159</td>
<td>Damian Downes</td>
<td>Irish Kayaking Companion</td>
</tr>
<tr>
<td>160</td>
<td>Peter Monahan</td>
<td>Electroluminescence Imaging and Temperature efficiency measurements in photovoltaics cells</td>
</tr>
<tr>
<td>161</td>
<td>Sean Gibbons</td>
<td>Friend Finder</td>
</tr>
<tr>
<td>162</td>
<td>Michael Liam Coughlan</td>
<td>healthSim</td>
</tr>
<tr>
<td>163</td>
<td>David Swan</td>
<td>Monitoring Running Performance using Wearable Inertial Sensors</td>
</tr>
<tr>
<td>164</td>
<td>Nicole Jinks</td>
<td>A Low-cost Assistive Monitoring System</td>
</tr>
<tr>
<td>165</td>
<td>Aaron Woods</td>
<td>Brain Vault</td>
</tr>
<tr>
<td>166</td>
<td>Andrew Kavanagh</td>
<td>Design, Build and Testing of a Pneumatic Artificial Muscle</td>
</tr>
<tr>
<td>167</td>
<td>Paul Sugrue</td>
<td>Seizure Alert</td>
</tr>
<tr>
<td>168</td>
<td>Artur Vorobjov</td>
<td>Game Statistic Recorder</td>
</tr>
<tr>
<td>169</td>
<td>Paul Donoghue</td>
<td>CarPool Application</td>
</tr>
<tr>
<td>170</td>
<td>Conor de Buitléar</td>
<td>Video Game Maker</td>
</tr>
<tr>
<td>171</td>
<td>Conor Keating</td>
<td>JukeBox Plus</td>
</tr>
<tr>
<td>172</td>
<td>Eoin Power</td>
<td>TravelBudgie for Android</td>
</tr>
<tr>
<td>173</td>
<td>Paul Tierney</td>
<td>Dyslexia Testing App</td>
</tr>
<tr>
<td>174</td>
<td>Cian Coady</td>
<td>City Explorer</td>
</tr>
<tr>
<td>175</td>
<td>Cathy de Vere</td>
<td>GiveBack</td>
</tr>
<tr>
<td>176</td>
<td>Brian Lynch</td>
<td>Vibe</td>
</tr>
<tr>
<td>177</td>
<td>Alex Conlon</td>
<td>Solar Energy System in Off-Grid Locations</td>
</tr>
<tr>
<td>178</td>
<td>Eoin Murphy</td>
<td>Machine Learning and Super Mario</td>
</tr>
<tr>
<td>179</td>
<td>Cillian Reid</td>
<td>Planning Tool</td>
</tr>
<tr>
<td>180</td>
<td>Ashton Paul D’Souza</td>
<td>Squeeze Film Testing of Solid Materials</td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Project Title</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>181</td>
<td>Mark McCluskey</td>
<td>Cosmos</td>
</tr>
<tr>
<td>182</td>
<td>David Furtado Monteiro</td>
<td>The Wild</td>
</tr>
<tr>
<td>183</td>
<td>Jack Tilley</td>
<td>Benjii</td>
</tr>
<tr>
<td>184</td>
<td>Cathal Finn</td>
<td>Design of a Cryoablation Medical Device for the Treatment of Atrial Flutter and Fibrillation</td>
</tr>
<tr>
<td>185</td>
<td>Ethan McTiernan</td>
<td>1916 Today</td>
</tr>
<tr>
<td>186</td>
<td>Colm Gallagher</td>
<td>Asal – Chess engine development using Deep Reinforcement Learning</td>
</tr>
<tr>
<td>187</td>
<td>Sean Carroll</td>
<td>Neural Network Artificial Intelligence</td>
</tr>
<tr>
<td>188</td>
<td>Krystian Dobkowski</td>
<td>Web Based Octiv User Interface</td>
</tr>
<tr>
<td>189</td>
<td>Rufai Smith</td>
<td>Development of novel method of fluidic control for a sensing system for environmental water quality monitoring</td>
</tr>
<tr>
<td>190</td>
<td>Alex Tasker</td>
<td>Development of an Android based digital oscilloscope</td>
</tr>
<tr>
<td>191</td>
<td>David Cordial</td>
<td>Artificial Life Simulator</td>
</tr>
<tr>
<td>192</td>
<td>Jonathan Bealin</td>
<td>The design and implementation of an electronic database to record downtime in a manufacturing process</td>
</tr>
<tr>
<td>193</td>
<td>Edward Byrne</td>
<td>Development of a Rehabilitation Device</td>
</tr>
<tr>
<td>194</td>
<td>Ian Curley</td>
<td>Production and Inventory Control Strategies for systems manufacturing perishable goods</td>
</tr>
<tr>
<td>195</td>
<td>Andrew O’Neill</td>
<td>CodePair</td>
</tr>
<tr>
<td>196</td>
<td>Martin Doherty</td>
<td>LecturePi</td>
</tr>
<tr>
<td>197</td>
<td>Patrick Bracken</td>
<td>Petrol and Diesel Price Checker</td>
</tr>
<tr>
<td>198</td>
<td>Peter Kenneth Opio</td>
<td>The development of String and Sticky Tape Experiments for mechanical/applied mathematics students</td>
</tr>
<tr>
<td>199</td>
<td>Karl Somers</td>
<td>Indoor path loss measurement and comparison to simple propagation models</td>
</tr>
<tr>
<td>200</td>
<td>David Monahan</td>
<td>Unotes</td>
</tr>
<tr>
<td>201</td>
<td>David Cawley</td>
<td>Search DCU – An Enterprise Search Engine</td>
</tr>
<tr>
<td>202</td>
<td>James Hackett</td>
<td>Webcam Navigator</td>
</tr>
<tr>
<td>203</td>
<td>Joshua Kelly</td>
<td>Abusive Tweet Filter</td>
</tr>
<tr>
<td>204</td>
<td>Ronan Jeremiah Maher</td>
<td>Wireless Microphones using Embedded Linux</td>
</tr>
<tr>
<td>205</td>
<td>Bryan Lavin</td>
<td>A Scalable Wireless Mesh-Networking Platform for Self-Organising Robotic Swarms</td>
</tr>
<tr>
<td>206</td>
<td>Marc Carné Herrera</td>
<td>Detect Snap Points in Egocentric Images with Physiological Signals</td>
</tr>
<tr>
<td>207</td>
<td>Mònica Chertó Sarret</td>
<td>Egocentric Saliency Prediction with Convolution Neural Networks</td>
</tr>
</tbody>
</table>

Location: L128  
DIME – Digital Innovation Management Enterprise  
[first year Computer Applications student app ideas]
Project Number: 1

Project Title: Crowd Control  
Name: Harry Quigley  
Email: harry.quigley2@mail.dcu.ie  
Programme: Computer Applications  
Supervisor: Suzanne Little

Crowd Control is a people-counting and attendance management system. The system consists of a Raspberry Pi, camera module, cloud backend and a web application. On the Pi, using computer vision algorithms, people entering/leaving the building are detected. The amount of people that have entered/leaved and the timestamp is then sent to the server. The Crowd Control web application uses this data to display how many people are in a venue in real time and represents trends graphically over time.

Project Area: Computer Vision, Image Video Processing, RaspberryPi, Web Application, Databases  
Project Technology: HTML5, Java, JavaScript, Python, REST, SpringMVC, SQL

Project Number: 2

Project Title: Assassin  
Name: Sean Kelly  
Email: sean.kelly224@mail.dcu.ie  
Programme: Computer Applications  
Supervisor: Geoff Hamilton

Assassin is an Android multiplayer game that is played in the real world (preferably a busy pedestrian area) that uses GPS to determine players’ locations. Players (hunters) must chase after other players (targets) to win the game. There are different combinations of hunters/targets depending on the game mode e.g. sometimes all players are both a target and a hunter. The aim of the game is to be sneaky/blend into the crowd so other players don’t see you from far away.

Project Area: Android, Gaming, GPS GIS  
Project Technology: Java

Project Number: 3

Project Title: Investigation of metal die warpage for high dimensional accuracy requirements in polymer moulding  
Name: Liam Halpin  
Email: liam.halpin7@mail.dcu.ie  
Programme: Biomedical Engineering  
Supervisor: Dermot Brabazon

In industry it has been observed that some mould blocks can be warped due to internal stresses. This can cost a company an exorbitant amount of money with replacement or cost of production allowances. This study is to investigate the effect of milling and other factors like composition and material properties on the mould block and warpage.

Project Area: Advanced Material Engineering  
Project Technology: Excel/VB
Project Number: 4

Project Title: Software Defined Network Platform
Name: Ashley Deane
Email: ashley.deane5@mail.dcu.ie
Programme: Computer Applications
Supervisor: Stephen Blott

The System is a centralized platform with the ability to provision and manage any network switch or router that has an open-source API for device management. Devices from several vendors including Cisco, Juniper and VMware are accessible from a single system. The system provides the user with a GUI where they configure and provision switches, a GUI to view and download device logs and a web console where users logon to specific devices to use commands to perform changes.

Project Area: Model View Controller, Network Applications, Security, Web Application
Project Technology: Jenkins CI, MongoDB, Cisco, Juniper, Spring MVC, CSS, HTML5, REST, JQuery, JavaScript, Java, AngularJS

Project Number: 5

Project Title: My Own Reports
Name: Bryan Walsh
Email: bryan.walsh37@mail.dcu.ie
Programme: Computer Applications
Supervisor: Renaat Verbruggen

My Own Reports (MOR) is a real world business solution aimed at clients of Insolvency Practitioners (IPs) based in the U.K. This cross platform mobile application allows users to manage repayments and submit necessary paper work via their phone camera. Built using HTML5 and JavaScript, MOR integrates with already existing databases allowing data transfer between MOR and numerous IPs. While MOR will make life easier for users, it also makes IPs more efficient, reducing costs and their carbon footprint.

Project Area: Mobile App
Project Technology: JavaScript, HTML5

Project Number: 6

Project Title: Trak Receipts
Name: Daniel Farrell
Email: daniel.farrell39@mail.dcu.ie
Name: Ian Daly
Email: ian.daly5@mail.dcu.ie
Programme: Enterprise Computing
Supervisor: Cathal Gurrin

Trak is a revolutionary new service that aims to eradicate the need for paper receipts, replacing them with electronic ones. Saving trees, people’s time and their money.

The idea revolves around NFC (Near Field Communication), a technology that has grown in popularity in recent years. NFC allows for close proximity wireless communication and is now integrated into a lot of smartphones. Trak will utilise this proven technology to make life easier for everyone who interacts with the retail industry.

Project Area: Web Application, Mobile App, Data Analytics
Project Technology: Swift, Bootstrap, JQuery
Project Number: 7

**Project Title:** Pro PT  
**Name:** Gerard Dempsey  
**Email:** gerard.dempsey6@mail.dcu.ie  
**Name:** John Lindsay  
**Email:** john.lindsay5@mail.dcu.ie  
**Programme:** Enterprise Computing  
**Supervisor:** Monica Ward

Pro Pt is an android application designed to enhance the relationship between a Personal Trainer and their clients. The product aims to allow the client to maintain a consistently high level of motivation as they go about their day-to-day life and not just while in the company of their trainer. By providing an interface for communication, progress monitoring and information regarding nutrition and exercise, this application aims to maximise results for both parties.

**Project Area:** Android  
**Project Technology:** Java

Project Number: 8

**Project Title:** The Olympic Battle for Cake  
**Name:** Jennifer Dolan  
**Email:** jennifer.dolan22@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Mark Humphrys

For my Final year project I created a game for IOS. It is a Strategic God type game, where you play as a God to win the love of the inhabitants of the world you control. “The Olympic Battle for Cake” is an interactive and responsive game. I created this game as I wanted to create something that makes you want to pick it up and not want to put down.

**Project Area:** Gaming  
**Project Technology:** Swift

Project Number: 9

**Project Title:** Expense Logger  
**Name:** Aran Bleakley Smith  
**Email:** aran.smith47@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Alistair Sutherland

An expense logging system comprising of an Android App and a REST web service which allows the user to document and track expenses while on the go, thus simplifying filing expenses in the workplace. The Android App can scan a receipt image then obtain expense information and allocate the data to relevant fields. Via the web service REST interface, current company systems will interact with the expense data submitted by the user.

**Project Area:** Android, Computer Vision, Information Retrieval, Mobile App, Optical Character Recognition, Web Application  
**Project Technology:** Eclipse, Java, REST, SpringMVC, SQL
Project Number: 10

Project Title: Car Deal Spotter  
Name: Nicholas Ruiter  
Email: nicholas.ruiter2@mail.dcu.ie  
Programme: Computer Applications  
Supervisor: Darragh OBrien

The Car Deal Spotter is a web application allowing users to find a good valued car. It gathers car data from ads on the web and from that data trains a model to predict car prices. A car’s predicted value is compared to the advertised asking price where large differences mean good deals. To predict a price the model looks at various car attributes such as make, model, mileage, age, owners, etc.

Project Area: Web Application, Data Mining, Data Analytics  
Project Technology: SQL, PHP, Java, HTML5

Project Number: 11

Project Title: Android Smart Travel Application  
Name: Conor Sheppard  
Email: conor.sheppard2@mail.dcu.ie  
Programme: Computer Applications  
Supervisor: Geoff Hamilton

An Android application that facilitates contactless payment of public transport. The app is used like a smart card (such as Leap card) with which the user swipes against a terminal to pay for their journey/ticket.

Project Area: Android  
Project Technology: Java, PHP, SQL, XML

Project Number: 12

Project Title: Student Retention Metrics and Analysis  
Name: Alan Maher  
Email: alan.maher32@mail.dcu.ie  
Programme: Digital Media Engineering  
Supervisor: David Molloy

There is a need within Universities to identify struggling students as early in the academic year as possible. The earlier a struggling student is identified the better chance the University has of helping the student get the attention they need.

The purpose of this project is to provide a web application which aids in identifying struggling students. The application extracts data from DCU Loop and, using data analysis, identifies and highlights struggling students based on their engagement levels.

Project Area: Web Application, Data Analytics  
Project Technology: AngularJS, Groovy, HTML5, REST, SQL
Project Number: 13

Project Title: NetBeans voice plugin  
Name: Joseph O'Meara  
Email: joseph.omeara3@mail.dcu.ie  
Programme: Computer Applications  
Supervisor: Donal Fitzpatrick

The project is a NetBeans plugin that can be used to create HTML and CSS documents using voice recognition. The plugin provides two main functions: a voice recognition engine which, using a dictionary, the user can create simple webpages and a text to speech tool which will read back the current line of tags in order to improve accessibility and correctness.

Project Area: Speech Recognition, Web Development  
Project Technology: CSS, HTML5, Java

Project Number: 14

Project Title: Patrol  
Name: Killian Mills  
Email: killian.mills2@mail.dcu.ie  
Programme: Computer Applications  
Supervisor: Stephen Blott

Patrol is an android application that allows users to automatically report problems with a road such as potholes in the background while they are driving. This is achieved by using an android device’s internal gyroscope to measure how level a road is and send the results to a server for each user journey. This server will then issue warnings on roads onto the application until the problem is fixed by a city council.

Project Area: Mobile App, Sensor Data  
Project Technology: AngularJS, Java

Project Number: 15

Project Title: Bottleneck analysis using TOC Lean Six Sigma, an industrial case study  
Name: Kate O'Dea  
Email: kate.odea4@mail.dcu.ie  
Programme: Manufacturing Engineering with Business  
Supervisor: John Geraghty

An identification and analysis of bottlenecks in Henkel Ireland’s production plant was undertaken using both the Theory of Constraints and the DMAIC (Define, Measure, Analyse, Improve, Control) technique. While Lean and six sigma tools, including SMED (Single Minute Exchange of Die), were used to decrease the changeover time on chosen packaging lines W01 and L06. The results were analysed further and improvement ideas were given to the operating management of Henkel Ireland.

Project Area: Lean Manufacturing  
Project Technology: Excel/VB
### Project Number: 16

**Project Title:** BEEP! The Location Based Alarm  
**Name:** Adam Browne  
**Email:** adam.browne26@mail.dcu.ie  
**Name:** Gavin Moore  
**Email:** gavin.moore24@mail.dcu.ie  
**Programme:** Enterprise Computing  
**Supervisor:** Ray Walshe

BEEP! is a mobile application which provides alerts to users, based on the predefined location of another user. iOS comes with a built-in function where users can set alerts based on the location of themselves. So for example, "remind me to turn off the immersion when I get home". This type of function has been widely replicated. Our concept differs in that the alerts are not triggered by your own location, but by the location of another predefined user.

**Project Area:** Mobile App  
**Project Technology:** Prototype Developed For Cross Platform Use

### Project Number: 17

**Project Title:** NotifyIn  
**Name:** Oluwatobi Nabena  
**Email:** oluwatobi.nabena2@mail.dcu.ie  
**Name:** Vilmantas Adamonis  
**Email:** vilmantas.adamonis2@mail.dcu.ie  
**Programme:** Enterprise Computing  
**Supervisor:** Brian Stone

NotifyIn is a web application designed to produce users with real-time notifications on updated information. Focusing on universities for our FYP, NotifyIn provides the students the opportunity to receive instant notifications on their phones about canceled lectures, uploaded assignments, accessing the content of the modules and instant messaging with other students. It will offer the lecturers the ability to share information directly to students in real-time.

**Project Area:** Web Application  
**Project Technology:** JavaScript, JQuery, PHP, SQL

### Project Number: 18

**Project Title:** Smart Document Store  
**Name:** Luke Stowe  
**Email:** luke.stowe2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Gareth Jones

This project is a smart document store. It is a web application where users can create documents for study or professional use. It handles creation, storage, searching and summarisation of these documents. This project encapsulates the idea of document creation and searching. Users quickly have access to vast amounts of information across multiple documents while still having the normal document creation capabilities. It turns the normal flat file store approach for document creation into a multi-dimensional architecture.

**Project Area:** Information Retrieval, Web Application  
**Project Technology:** AngularJS, CSS, HTML5, Java, REST, SpringMVC, Elasticsearch
<table>
<thead>
<tr>
<th>Project Number: 19</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
<td>Engineering Inventory Management System</td>
</tr>
<tr>
<td><strong>Name:</strong></td>
<td>Mohammed Almazyad</td>
</tr>
<tr>
<td><strong>Email:</strong></td>
<td><a href="mailto:mohammed.almazyad2@mail.dcu.ie">mohammed.almazyad2@mail.dcu.ie</a></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
<td>Mechanical and Manufacturing Engineering</td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
<td>Lorna Fitzsimons</td>
</tr>
</tbody>
</table>

The aim of this fourth-year project is to design an inventory management system for the equipment in the engineering faculty of Dublin City University. Moreover, to help in improving the inventory system that has been implemented to the chemicals in the engineering laboratories.

<table>
<thead>
<tr>
<th>Project Area:</th>
<th>Control Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Technology:</strong></td>
<td>LabCub and Quartzy</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Number: 20</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
<td>Nutrition tracker application</td>
</tr>
<tr>
<td><strong>Name:</strong></td>
<td>Shane O'Connor</td>
</tr>
<tr>
<td><strong>Email:</strong></td>
<td><a href="mailto:shane.oconnor85@mail.dcu.ie">shane.oconnor85@mail.dcu.ie</a></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
<td>Computer Applications</td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
<td>Charlie Daly</td>
</tr>
</tbody>
</table>

This project is to help users track nutritional intake from their diet using guideline daily amounts. The user will be able to easily input the information and track their intake over different values.

<table>
<thead>
<tr>
<th>Project Area:</th>
<th>Android</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Technology:</strong></td>
<td>Java</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Number: 21</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
<td>Android Application which Compares Energy Consumption of Video Streaming over different mobile interfaces</td>
</tr>
<tr>
<td><strong>Name:</strong></td>
<td>Ali javed</td>
</tr>
<tr>
<td><strong>Email:</strong></td>
<td><a href="mailto:ali.javed2@mail.dcu.ie">ali.javed2@mail.dcu.ie</a></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
<td>Electronic Engineering</td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
<td>Gabriel Miro Muntean</td>
</tr>
</tbody>
</table>

I designed an Android application, which allows video streaming using different mobile interfaces: WiFi and LTE. The energy consumption of each mobile interface is measured, Energy vs. Quality performance is assessed for diverse video content, frames per second and resolutions. The application records the streaming video information, example: Packets received, throughput and delay between server and client communication.

<table>
<thead>
<tr>
<th>Project Area:</th>
<th>Android, Arduino, Mobile App, Telecommunications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Technology:</strong></td>
<td>Java</td>
</tr>
</tbody>
</table>
Project Number: 22

Project Title: Foghlaim Focail (Learn Words)
Name: Aoife De Buitléar
Email: aoife.debuitlear2@mail.dcu.ie
Programme: Computer Applications
Supervisor: John McKenna

Foghlaim Focail is an Irish vocabulary learning tool for children. It is directed at improving a child’s way of learning a language through a combination of parental interaction and technical feedback on pronunciation. It’s a web application that uses JQuery and PHP to interact with a speech recognition system – developed using MatLab – that evaluates test utterances against stored templates using Dynamic Time Warping. JavaScript acts as an aid to the interactivity of the site, including the recording functionality.

Project Area: Education, Computer Assisted Language Learning, Computational Linguistics, Signal Processing, Natural Language Processing, Speech Recognition, Web Application
Project Technology: SQL, PHP, Matlab, JQuery, JavaScript

Project Number: 23

Project Title: Sonrasc – Invoice processing and visualisation
Name: John Brennan
Email: john.brennan55@mail.dcu.ie
Programme: Computer Applications
Supervisor: Alexander O’Connor

Sonrasc is a web application which businesses can use to upload invoices and extract relevant information concerning companies they are dealing with by optical character recognition. It utilises microservices that communicate via REST APIs. Invoice information can be visualised in a number of different views displaying details of purchased items and the tracking of expenditure over time.

Project Area: Web Application, Optical Character Recognition, Information Retrieval
Project Technology: JavaScript, Node.js, Docker, React, REST

Project Number: 24

Project Title: GPS Bicycle Helmet
Name: Diarmuid Kinahan
Email: diarmuid.kinahan2@mail.dcu.ie
Programme: Computer Applications
Supervisor: Ray Walshe

A bicycle helmet was created with in built GPS. The helmet also has an accelerometer and LED lights. The lights on the helmet light up to show when the cyclist is braking and when they are turning left or right. The lights signal to the wearer when they need to turn based on their desired location.

Project Area: Arduino
Project Technology: C/C++
**Project Number: 25**

**Project Title:** A program analysis tool to check for object-oriented errors in Python code  
**Name:** Ryan Dalton  
**Email:** ryan.dalton5@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Renaat Verbruggen

This project builds on the existing Pylint and Astroid frameworks to provide a suite of object-oriented static analysis metrics for Python. The metrics can be run against a user’s Python code and they will receive a score and analysis based on their code. This suite of metrics includes some of the industry accepted object-oriented checks that can have an impact on code maintenance and re-use.

**Project Area:** Code Analysis, Object-Oriented Analysis, Software Development  
**Project Technology:** Python

---

**Project Number: 26**

**Project Title:** HotBox  
**Name:** Conor Kiernan  
**Email:** conor.kiernan9@mail.dcu.ie  
**Name:** David Murphy  
**Email:** david.murphy98@mail.dcu.ie  
**Programme:** Enterprise Computing  
**Supervisor:** Markus Hellert

HotBox (Hotspot Jukebox) is an idea for a mobile application that acts as personal jukebox interface for people in a public premises. Using this application, users can select the music playing in pubs, cafes, restaurants, bars etc. using their phone or mobile device by selecting from a music collection provided by the proprietor. It gives control to both the host and the user to select what music is being played on the premises.

**Project Area:** Mobile App  
**Project Technology:** Java

---

**Project Number: 27**

**Project Title:** OffLoaded  
**Name:** Aimee Kirk  
**Email:** aimee.kirk2@mail.dcu.ie  
**Name:** Amy Roe  
**Email:** amy.roe3@mail.dcu.ie  
**Programme:** Enterprise Computing  
**Supervisor:** Brian Stone

Offloaded, a web based application, is a delivery management system that facilitates pre-booking and reporting for large firms who process vast numbers of deliveries daily i.e. airports and distribution centers.

The main purpose is to allow logistics companies delivering to these firms to book a time slot to “offload” products in the most efficient way thus eliminating queues and saving time for both parties. The reporting tool allows the organisation to view and analyse past deliveries and make future predictions.

**Project Area:** Web Application  
**Project Technology:** CSS, HTML5, JavaScript, PHP, SQL
Project Number: 28

Project Title: Film Recommendation App  
Name: Philip Brennan  
Email: philip.brennan36@mail.dcu.ie  
Programme: Computer Applications  
Supervisor: Mark Roantree

This project is a web application that helps users, either singularly or in a group, to pick a film to watch based off their past watch histories. The result returned is a film they’re all interested in but one which no one present has already seen. It’s written in Python using the Flask framework and communicating with the trakt.tv database for users watch histories and ratings. It is accessible through a browser or android application.

Project Area: Data Analytics, Web Application  
Project Technology: Flask Framework

Project Number: 29

Project Title: Logix Eco UWP  
Name: Andrew Whitney  
Email: andrew.whitney5@mail.dcu.ie  
Programme: Computer Applications  
Supervisor: Renaat Verbruggen

Logix is an Agile Business Intelligence Solution that brings information from many systems together in one intuitive centralised solution. With Logix you get built-in Data Governance features to provide people with controlled access to the information only they should see, track key metrics in configurable dashboards, investigate issues as they arise and make better and faster decisions. This project brings all the functionality of Logix to the Universal Windows Platform. Incorporating Cortana, push notifications etc. One platform, Many devices.

Project Area: Data Analytics, Internet of Things, Model View Controller, RaspberryPi, Web Application  
Project Technology: REST, C#, JavaScript, jQuery

Project Number: 30

Project Title: Dungeons Of Azemrath  
Name: Mark Gorman  
Email: mark.gorman8@mail.dcu.ie  
Programme: Computer Applications  
Supervisor: Paul Clarke

Dungeons of Azemrath is a 2D sidescrolling game which incorporates elements of traditional “Rogue-like” games. The objective of the game is to progress as far into the game’s stages as possible before dying, which will afford you an opportunity to power up your character before attempting to clear the game’s stages again. The game’s stages will be randomly generated on each attempt, offering increased replayability for the game. This game is being developed with the Unity Engine.

Project Area: Gaming  
Project Technology: C#
<table>
<thead>
<tr>
<th>Project Number: 31</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
<td>Ranking News Headlines by social media</td>
</tr>
<tr>
<td><strong>Name:</strong></td>
<td>Andrew Clancy</td>
</tr>
<tr>
<td><strong>Email:</strong></td>
<td><a href="mailto:andrew.clancy9@mail.dcu.ie">andrew.clancy9@mail.dcu.ie</a></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
<td>Computer Applications</td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
<td>Mark Humphrys</td>
</tr>
</tbody>
</table>

Trendi-News is a web-application designed for users who want easy access to real-time news headlines on the go. The motive for this project was to investigate three different news-ranking algorithms with the aid of crowd-sourcing. The wisdom of the crowd will help compute a human supported ranking score for news stories according to data flow on the social network (Twitter).

| **Project Area:** | Software Development, Web Application |
| **Project Technology:** | AngularJS, HTML5, Java, Neo4j |

<table>
<thead>
<tr>
<th>Project Number: 32</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
<td>SpeakTogether</td>
</tr>
<tr>
<td><strong>Name:</strong></td>
<td>Mark Pollitt</td>
</tr>
<tr>
<td><strong>Email:</strong></td>
<td><a href="mailto:mark.pollitt2@mail.dcu.ie">mark.pollitt2@mail.dcu.ie</a></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
<td>Megan Walsh</td>
</tr>
<tr>
<td><strong>Email:</strong></td>
<td><a href="mailto:megan.walsh83@mail.dcu.ie">megan.walsh83@mail.dcu.ie</a></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
<td>Grace Owabumuwa</td>
</tr>
<tr>
<td><strong>Email:</strong></td>
<td><a href="mailto:grace.owabumuwa2@mail.dcu.ie">grace.owabumuwa2@mail.dcu.ie</a></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
<td>Enterprise Computing</td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
<td>Monica Ward</td>
</tr>
</tbody>
</table>

SpeakTogether is a web based application developed to assist leaving certificate students while preparing for their oral examination in their chosen language. Irish and German will be the languages used for the purpose of the prototype. The web application will consist of picture sequences from the leaving certificate. The purpose of the application is to provide descriptions, translations and audio in the selected dialect of the corresponding picture sequences when students are revising for the leaving certificate oral examination.

| **Project Area:** | Web Application |
| **Project Technology:** | CSS, HTML5, JavaScript, PHP, SQL |

<table>
<thead>
<tr>
<th>Project Number: 33</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
<td>ThinkFit</td>
</tr>
<tr>
<td><strong>Name:</strong></td>
<td>Sonia Machesney</td>
</tr>
<tr>
<td><strong>Email:</strong></td>
<td><a href="mailto:sonia.machesney2@mail.dcu.ie">sonia.machesney2@mail.dcu.ie</a></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
<td>Computer Applications</td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
<td>David Gray</td>
</tr>
</tbody>
</table>

ThinkFit is a health and fitness app, aiming to change the mental habit of people towards health and fitness.

- Constant Beacon monitoring will catch people taking lifts over stairs.
- A track keeper allows users see their speed/time during laps.
- A gym journal is available to keep track of ones workout.
- Users can see their fitness journey through multiple graphs.
- Users’ Profile, displays personal and health details.
- A messaging service within the app allows users send messages/pictures to each other

| **Project Area:** | Mobile App |
| **Project Technology:** | Objective-C |
**Project Number: 35**

**Project Title:** NFC Ticketing System  
**Name:** Daniel Rejniak  
**Email:** daniel.rejniak2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Mark Roantree

My system is called NFCVT. It stands for "NFC Virtual Tickets. The system consists of dynamic web application along with mobile app. The users can browse through events and obtain tickets for events. The tickets are utilised using NFC. User simply selects the virtual ticket and tags in at the entry. Users can also create their own events and track them dynamically. No additional hardware is required as a mobile phone acts as a ticker scanner and ticket writer.

**Project Area:** Mobile App, Web Application, Wireless Technology  
**Project Technology:** NoSQL, REST, AngularJS, Node.js

---

**Project Number: 36**

**Project Title:** Wick - 2D Sidescrolling Game  
**Name:** Cormac Clare  
**Email:** cormac.clare2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Darragh OBrien

My project is a 2d sidescrolling game called "Wick". The game is about the main character who is a candle that is lit at the start of the level and needs to run through gathering wax so they don't melt too quickly and the eventually extinguish the flame at the end of the level, avoiding enemies that will melt him faster along the way. It is made using the Unity game engine.

**Project Area:** Gaming  
**Project Technology:** C#

---

**Project Number: 37**

**Project Title:** Letter, Shape and Number checker for preschool children  
**Name:** Sean Corcoran  
**Email:** sean.corcoran23@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Monica Ward

This application is one that takes input from a user – in this case a young learner. The learner has to input a shape or a letter. The application checks the accuracy of that input. A message is displayed which shows whether the input was good or if the learner needs to try again. This will work for letters, shapes and numbers. There will also be an alphabet feature where the learner can point out different letters.

**Project Area:** Mobile App, Educational, Android  
**Project Technology:** XML, SQL, Java
Project Number: 38

Project Title: Pints Nearby
Name: Ciaran Denihan
Email: ciaran.denihan2@mail.dcu.ie
Name: Ciaran Rose
Email: ciaran.rose2@mail.dcu.ie
Programme: Enterprise Computing
Supervisor: Jane Kernan

The idea for Pints Nearby was to create a user driven based application for locating nearby pubs/nightclubs using the user’s location. The user can set the radius they want to scan for pubs/nightclubs within a particular area, and letting them then select the pub or night club they wish to visit, once the user selects the pub/nightclub Pints Nearby then directs them to the location. Other features included are filtered searching, live updates, reviews, booking and available discounts.

Project Area: Mobile App
Project Technology: Android Studio

Project Number: 39

Project Title: Late & Ready
Name: Mark Finnerty
Email: mark.finnerty5@mail.dcu.ie
Name: Conor Meehan
Email: conor.meehan7@mail.dcu.ie
Programme: Enterprise Computing
Supervisor: Paul Clarke

Late & Ready is mobile application that allows users, who want to travel on short notice, bid for lower priced airline seats. Late & Ready aims to make “standby” flights more accessible to the general public. This mobile application will increase an airline’s load factor while offering its users a new form of last minute travel.

Project Area: Mobile App, Android
Project Technology: XML, Java

Project Number: 40

Project Title: Net Negative Bet Detector
Name: Ciaran O’Connor
Email: ciaran.oconnor76@mail.dcu.ie
Programme: Computer Applications
Supervisor: Geoff Hamilton

This project is a net negative bet detector for PaddyPower.

This project investigates the functional programming paradigm, which aims to eliminate side effects and have immutable state. Also investigating the actor concurrency model.

The system identifies betters who are deemed to be shrewd betters. When these customers bet, their bet is displayed to the traders. Traders can then act on this information.

A net negative bet is one that is placed at a higher price than the starting price.

Project Area: Software Development
Project Technology: AngularJS, Docker, JavaScript, REST, NoSQL, Scala
**Project Number: 41**

**Project Title:** Programmable Autonomous Car with Speech Recognition  
**Name:** Ciara McAuley  
**Email:** ciara.mcauley4@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Gareth Jones

The goal of this project is to build a remote control car which can be moved using speech recognition. PACSR will be an educational tool that will have 3 main aspects; the RaspberryPi, the speech recognition and the programmable interface. The car will have a set of pre-programmed movements that it can make. There will also be the ability to program additional functions that the car will be able to do which will all be controlled by voice commands.

**Project Area:** Speech Recognition, RaspberryPi  
**Project Technology:** CMUSphinx, Java, Jython

**Project Number: 42**

**Project Title:** DCU Garden  
**Name:** Kevin McMahon  
**Email:** kevin.mcmahon8@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Paul Clarke

DCU Garden App is a management tool for the facilitation and maintenance of DCU’s communal garden. The App allows users to register with DCU garden, to sign in using geo-location and monitors how long they have spent in the garden. The App will record how long each user has spent in the garden and will generate credits for their time, so that they can take produce from the garden responsibly, without feeling the need to pay.

**Project Area:** Android  
**Project Technology:** Java

**Project Number: 43**

**Project Title:** E-Learning Tool for Second Level  
**Name:** Jessica Anne McGowan  
**Email:** jessica.mcgowan4@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Gareth Jones

A web-based Django application for use by teachers and students in a second-level school setting. This application should help teachers fulfil their goals by aiding them in the creation of classroom study material, revision materials and monitoring students’ progress through quizzes and tests. It should also help students achieve their goals by giving them access to additional notes from their teachers and feedback on their progress in each part of a subject through the completion of quizzes.

**Project Area:** Educational, Web Application  
**Project Technology:** Python, SQL
Project Number: 44  

Project Title: Audio Multi-effects processor  
Name: Diarmid Farrell  
Email: diarmaid.farrell42@mail.dcu.ie  
Programme: Computer Applications  
Supervisor: Alistair Sutherland

My project is an audio multi-effects processor, which can take an audio source and apply various audio effects. I’m programming effects commonly used for microphone & guitar but will work with any electric instrument. I’m programming effects such as distortion, compression, echo, loop, modulation etc. (depending on what I can deliver in the final version). I will be using an AVID audio interface to connect these instruments to a PC and supply an audio source to my program.

Project Area: DSP  
Project Technology: C/C++

Project Number: 45  

Project Title: DCU Navigate  
Name: Chee Kang Kong  
Email: chee.kong2@mail.dcu.ie  
Programme: Computer Applications  
Supervisor: Paul Clarke

DCU Navigate is an Android App designed to aid new students and visitors to the DCU Glasnevin campus. Users get quick access to timetable information for selected courses, as well as an interactive map of campus which displays facilities and building information (including room locations). The App is built on the MEAN stack consisting of MongoDB, Express.js, AngularJS and Node.js.

Project Area: Android  
Project Technology: XML, REST, Node.js, JQuery, JavaScript, Java

Project Number: 46

Project Title: HyperDrive  
Name: Danny Walsh  
Email: danny.walsh57@mail.dcu.ie  
Programme: Computer Applications  
Supervisor: Marija Bezbradica

HyperDrive is a cross platform mobile and web application for holiday makers. The app uses GPS technology to record information about the journeys a user makes, this data is then sent to the HyperDrive API. A user can then log into the web application to view the trips they have made, annotate the trips with additional information and view a hyper-lapse video of the trip built using google street view. The user can then also share these journeys with friends.

Project Area: Mobile App  
Project Technology: AngularJS, CSS, HTML5, Java, JavaScript, REST, SpringMVC, SQL
**Project Number: 47**

**Project Title:** Development of an Android App For Self-Directed Learning in Engineering Maths  
**Name:** Ciarán Martin  
**Email:** ciaran.martin38@mail.dcu.ie  
**Programme:** Mechatronic Engineering  
**Supervisor:** Bryan MacDonald

The aim of this project was to develop an app that caters specifically towards self-directed learning in Engineering Maths. The Android app quizzes students on various topics, giving them feedback in each area and directs them to relevant study material. It was developed in such a way that allows another student to continue building on it afterwards.

**Project Area:** Android  
**Project Technology:** Java

---

**Project Number: 48**

**Project Title:** Recommendation Feature and Machine Translation Engine for IHearU  
**Name:** Indre Jastramskaite  
**Email:** indre.jastramskaite2@mail.dcu.ie  
**Name:** Conor O’Regan  
**Email:** conor.oregan23@mail.dcu.ie  
**Programme:** Enterprise Computing  
**Supervisor:** Andy Way

IHearU is a reliable smartphone application for everyone allowing real-time communication with social networks using only voice commands. This project delivers two new functions to IHearU. First is the recommendation feature that will recommend local ‘hot’ tweets and read them out in natural voice to the user based on their location, profile and history on Twitter. The second feature delivers a fine tuned French-to-English translation engine, whereby French tweets are automatically translated into English for the user.

**Project Area:** Social Networking, Natural Language Processing, Mobile App  
**Project Technology:** MySQL, Shell script, Moses, Python, PHP

---

**Project Number: 49**

**Project Title:** OPIA  
**Name:** Robert Fitzgerald  
**Email:** robert.fitzgetald26@mail.dcu.ie  
**Name:** Mark Hughes  
**Email:** mark.hughes29@mail.dcu.ie  
**Programme:** Enterprise Computing  
**Supervisor:** Cathal Gurrin

OPIA is a hybrid mobile application, which enables users to locate educational and re-creational lessons across the globe. The idea behind this concept, is that anyone, anywhere can locate or provide a lesson in any specific subject they wish. OPIA breaks down a communication barrier, helping to further an individuals access to education and learning. OPIA provides our users with a revolutionary tool that assits them in their day-to-day life and provides opportuinities for individuals that once dident exist.

**Project Area:** Mobile App  
**Project Technology:** AngularJS
Project Number: 50

Project Title: New York CitiBike Data Visualisation
Name: Stephen M. O’Beirne
Email: stephen.obeirne3@mail.dcu.ie
Programme: Computer Applications
Supervisor: Markus Helfert

New York CitiBike Data Visualization is a web application to give users a visual representation of data obtained from www.citibikenyc.com going back to July 2013. Users will be able to view heatmaps of stations over time and to view graphs and charts of data of their choice. The application is built using Python on the Flask micro-framework using Bokeh for the visualization.

Project Area: Data Analytics, Software Development, Web Application, Data Visualisation
Project Technology: JavaScript, Python, REST

Project Number: 51

Project Title: Smart Bainisteoir
Name: Sean Carey
Email: sean.carey22@mail.dcu.ie
Programme: Computer Applications
Supervisor: Renaat Verbruggen

Smart Bainisteoir is a RESTful web application designed for sport managers/coaching staff aimed to assist them in the management of their team. It captures players’ performance; helps developing training plans; generates/organises the annual calendar; avoids over-training of players when they are involved in multiple teams. The back end is written in java, tested with JUnit. Hibernate is used to communicate with the database along with the RESTful Service built using JAX-RS and Jersey(GET/POST methods). Front-end design is built with AngularJS/Bootstrap.

Project Area: Web Application, Software Development, Databases, Data Analytics
Project Technology: SQL, SpringMVC, REST, JQuery, JavaScript, Java, AngularJS

Project Number: 52

Project Title: Intelligent-agent populated world
Name: Sebastian Bacanu
Email: sebastian.bacanu2@mail.dcu.ie
Programme: Computer Applications
Supervisor: Alistair Sutherland

A 3D simulated 17th century world teeming with towns that produce and consume resources according to their citizens’ needs. AI ships roam the waters, each one deciding what actions to take to improve its state based on its own interpretation of the world. Ships have roles such as traders and pirates, which dictate how they should act.

Project Area: Graphics, Artificial Intelligence
Project Technology: Unity, C#, .NET
<table>
<thead>
<tr>
<th>Project Number: 53</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
</tr>
<tr>
<td><strong>Email:</strong></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
</tr>
</tbody>
</table>

FACSP is a desktop application for analysing and verifying cryptographic security protocols with respect to given security properties. The project idea originated from the Dependable Systems research group in DCU. The application provides tools to create new, or edit existing, security protocols.

During analysis, a protocol is subjected to an attacker based on the Dolev-Yao model. For clarity, a visualisation of the protocol is generated for the user.

After the analysis, the user is presented with the protocol’s verifications / vulnerabilities.

| Project Area: | Security, Educational, Cryptography |
| Project Technology: | Java |

<table>
<thead>
<tr>
<th>Project Number: 54</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
</tr>
<tr>
<td><strong>Email:</strong></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
</tr>
</tbody>
</table>

DynAlarm is a mobile application for Android. It uses the built-in accelerometer on the phone to read motion during sleep which is then used to wake the user up in adequate time so they are not late for work. The application tries to wake the users up when they are most awake during a specified time-frame. DynAlarm also uses live traffic data to wake up the user when if they are going to be late due to delays.

| Project Area: | Android, Mobile App, Motion Analysis, Sensor Data |
| Project Technology: | Java, REST, SQL, XML |

<table>
<thead>
<tr>
<th>Project Number: 55</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
</tr>
<tr>
<td><strong>Email:</strong></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
</tr>
</tbody>
</table>

TaskTackler.ie is a RESTful web application built using the Spring framework. It provides a medium for freelancers to portray their skill sets and expertise. It also creates a platform for users to advertise available work. This application will locate and suggest assignments to freelancers based on the specifics of the job in conjunction with their individual profile. This will ensure that only the most relevant freelancers receive notice for each specific project thus creating a competitive marketplace to operate within.

<p>| Project Area: | Model View Controller, Web Application |
| Project Technology: | Hibernate/ Apache Lucene/ AJAX, SQL, SpringMVC, REST, JQuery, JavaScript, Java, HTML5 |</p>
<table>
<thead>
<tr>
<th>Project Number: 56</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
</tr>
<tr>
<td><strong>Email:</strong></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
</tr>
</tbody>
</table>

WhichPrep is an educational application developed in android. It aims to aid the user, typically a non-native English speaker, in their use of prepositional words in sentences. This is the main area that people learning the English language have difficulty with. The app tests the user by presenting them with sentences missing the prepositional word and the user must pick the correct word. The app will provide feedback and identify weaknesses so the user can develop their skills further.

| **Project Area:** | Android, Educational, Mobile App |
| **Project Technology:** | Java, SQL, XML |

<table>
<thead>
<tr>
<th>Project Number: 57</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
</tr>
<tr>
<td><strong>Email:</strong></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
</tr>
</tbody>
</table>

Bag Of Words is an Android mobile application game which allows the user to reconstruct a grammatically correct English sentence from an unordered bag of words. The application is primarily intended to be used by non-native English speakers. A natural language processing evaluation metric is used to give the best achievable reconstruction and compare it with users input to give a suitable score. The difficulty will increase by increasing the volume and complexity of the sentence, as the user progresses.

| **Project Area:** | Android, Educational, Mobile App, Natural Language Processing, Software Development |
| **Project Technology:** | Eclipse, Java, PHP, SQL, XML, Android Studio IDE |

<table>
<thead>
<tr>
<th>Project Number: 58</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
</tr>
<tr>
<td><strong>Email:</strong></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
</tr>
<tr>
<td><strong>Email:</strong></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
</tr>
</tbody>
</table>

This project’s aim is to build a mobile App that provides tourists with services they may need while abroad. Users gain rewards from using the App and these rewards can be spent on some of the many services that may be offered on the App.

| **Project Area:** | Mobile App |
| **Project Technology:** | Java |
**Project Number: 59**

**Project Title:** WhatsThat  
**Name:** Richard Phelan  
**Email:** richard.phelan6@mail.dcu.ie  
**Name:** Joseph Corr  
**Email:** joseph.corr6@mail.dcu.ie  
**Name:** Tolulope Odunuga  
**Email:** Tolulope.odunuga2@mail.dcu.ie  
**Programme:** Enterprise Computing  
**Supervisor:** Cathal Gurrin

WhatsThat is a mobile application that involves an image recognition system which allows a user to take a picture and be able to find where the item/service is available to buy. The application is able to display various sources where people will be able to buy the product/service and results can be filtered so that the results represent what the users want e.g. location/price etc.

**Project Area:** Android, Image Video Processing, Mobile App  
**Project Technology:** Java

**Project Number: 60**

**Project Title:** Customer Segmentation Modelling Application  
**Name:** Emma Duffy  
**Email:** emma.duffy36@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Gareth Jones

One area of data analytics that is becoming increasingly important is customer segmentation. This project is a web application with a customer segmentation engine to provide its users the tools to establish the underlying values of clusters as identified by the customer segmentation engine. The project provides automated production and presentation of segmentation results to a business user, without the costly analytics consultant. This in turn enables a company to understand the needs of their customers hassle-free.

**Project Area:** Data Analytics  
**Project Technology:** C#

**Project Number: 61**

**Project Title:** Predictitéacs  
**Name:** Aislinn Moorhouse  
**Email:** aislinn.moorhouse2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Andy Way

This project is an Irish language predictive text tool. Taking on a statistical language technology-based approach, it makes use of word-level prediction and machine-learning techniques. The project aims to act as a source of provision for Irish language development through efforts at reducing difficulties in the language such as diacritics and lenition. Autocorrect vs. algorithms of models for predictive text were investigated during project development and Irish word corpora used for training of the model.

**Project Area:** Natural Language Processing  
**Project Technology:** Java
Project Number: 62

**Project Title:** Question Answering System with StackOverflow and IBM Watson.

**Name:** Lee Murtagh

**Email:** leemurta@gmail.com

**Programme:** Computer Applications

**Supervisor:** Alan Smeaton

This project is a question answering system using the IBM Watson cognitive computing platform. The system is trained on a corpus of information from the StackOverflow.com online forum in the form of existing questions and answers. Taking advantage of the user ratings and voting, Watson is trained on a topic within StackOverflow and the application answers user queries related to that domain.

**Project Area:** Web Application, Natural Language Processing, Information Retrieval

**Project Technology:** REST, Python, PHP, JavaScript

---

Project Number: 63

**Project Title:** A dashboard for analysis of Ireland’s cultural growth

**Name:** Jessica McGrath

**Email:** jessica.mcgrath27@mail.dcu.ie

**Programme:** Computer Applications

**Supervisor:** Mark Roantree

This project makes analysing the census data more accessible to everyone. No expert knowledge is required. Using a simple dashboard, users can select the type of graph and attributes to analyse. The graph is then displayed on-screen.

The data is based around the cultural section of the Irish census. With this data, the user has the potential to correlate cultural aspects of Ireland, with other attributes such as profession or just display the trend of the aspects over time.

**Project Area:** Data Analytics, Web Application, Statistical Analysis

**Project Technology:** Eclipse, Java, JavaScript, SQL, AngularJS

---

Project Number: 64

**Project Title:** A Non-intrusive and Cost Effective Current Sensor

**Name:** Ian Corbally

**Email:** ianc929@gmail.com

**Programme:** Electronic Engineering

**Supervisor:** Conor McArdle

The task for this project was to design, construct and calibrate a cost-effective current sensor which is capable of measuring the current flowing in a multi-core mains cable, non-intrusively through its cable jacket. This is challenging as equal but opposite currents in the cable result in almost complete magnetic field cancellation. The sensor developed consists of a series of enhanced inductive sensors arranged in an optimized geometry that can measure the magnetic field produced.

**Project Area:** Sensor Technology

**Project Technology:** FEMM (Finite Element Method Magnetics)
### Project Number: 65

**Project Title:** Cleanroom Energy Efficiency 1  
**Name:** Careen Lee  
**Email:** careen.le623@mail.dcu.ie  
**Programme:** Mechanical and Manufacturing Engineering  
**Supervisor:** Lorna Fitzsimons

The energy used to control the particle concentrations and maintain the required environment conditions represents a large amount of operating costs for cleanrooms. This project aims to reduce the energy consumption of the cleanroom without modifying the environmental conditions and the classification. This includes analysing the energy data of the HVAC and chiller and particle counts in the cleanroom; as well as identifying the possible energy saving opportunities.

**Project Area:** Energy Conservation  
**Project Technology:** Amprobe Energy Meter, NuWave Particle Sensor

### Project Number: 66

**Project Title:** Examination of the Effect of Extreme Cooling on the Terminal Sterilisation of a Sensitive Biomedical Hydrogel Components  
**Name:** James Cox  
**Email:** james.cox7@mail.dcu.ie  
**Programme:** Biomedical Engineering  
**Supervisor:** Owen Clarkin

This project investigates the impact of gamma irradiation on the components of the novel hydrogel, EnduraGel, when cooled using dry ice. Along with the execution of analysis of the setting kinetics, mechanical properties and the rheology of the sterilised hydrogel, the project involves design of a washout resistance experiment.

**Project Area:** Mechanical Design and Manufacture, Biomedical Engineering  
**Project Technology:** Solidworks

### Project Number: 67

**Project Title:** The Investigation of polyvinyl alcohol fibre structures for artificial ligament replacement.  
**Name:** Peter Gaffney  
**Email:** Peter.gaffney5@mail.dcu.ie  
**Programme:** Biomedical Engineering  
**Supervisor:** Garrett McGuinness

Braided, Twisted, and Knitted fibre structures of polyvinyl alcohol were generated and the mechanical properties tested. Braided, Twisted, and Knitted fibre structures of polyvinyl alcohol were then reinforced with a knitted Polyethylene terephthalate and mechanical testing conducted. A fibre twisting rig was designed and fabricated in order to generate the twisted fibre structures for this project.

**Project Area:** Biomedical Engineering  
**Project Technology:** Solidworks
Project Number: 68

**Project Title:** Implementing, and Analysing, Safety Features onto CALOR LPG Storage Tanks  
**Name:** Ciarán King  
**Email:** ciaran.king22@mail.dcu.ie  
**Programme:** Mechanical and Manufacturing Engineering  
**Supervisor:** Lorna Fitzsimons  
CALOR LPG Storage Vessels undergo relatively little stress and strain throughout their service compared to design parameters, due to pressure and temperature changes during filling and emptying. The aim of this project is to implement strain gauges onto a vessel and record data during filling and emptying. This data is compared against theoretical calculations to show the tank is still within design parameters.

**Project Area:** Sensor Data, Information Retrieval  
**Project Technology:** Excel/VB, InstruNet Data Acquisition

Project Number: 69

**Project Title:** Design of High Speed Rotating Mandrel for Electrospinning of Aligned Nanofibres  
**Name:** Andre Mussatto  
**Email:** andre.mussatto2@mail.dcu.ie  
**Programme:** Mechanical and Manufacturing Engineering  
**Supervisor:** Garrett McGuinness  
The aim of this project is to design and manufacture a high speed rotating collector system to produce aligned nanofibres, and to investigate the morphology and alignment of nanofibrous scaffolds, which have applications in tissue engineering and possibly also chromatography.

**Project Area:** Tissue Engineering  
**Project Technology:** Solidworks

Project Number: 70

**Project Title:** Cleanroom Energy Efficiency 2  
**Name:** Emma Daly  
**Email:** emma.daly29@mail.dcu.ie  
**Programme:** Biomedical Engineering  
**Supervisor:** Lorna Fitzsimons  
The aim of this project is to investigate the energy use of a cleanroom and to reduce this energy consumption by varying a number of parameters in the room, whilst maintaining the cleanliness level appropriate for the cleanroom classification, looking in particular at the effects of varying temperature and humidity, fan speed and human interactions.

**Project Area:** Energy Conservation  
**Project Technology:** NuWave Particle Sensors, Amprobe Energy Meters, Cylon Active Energy
### Project Number: 71

**Project Title:** Escaping (Virtual) Reality  
**Name:** Denis Kealy  
**Email:** denis.kealy2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Suzanne Little

This project explores new design possibilities for Virtual Reality games. The goal of this project was to develop a 3D Puzzle game, against which, multiple control schemes would be evaluated. While the player wears a VR headset, motion capture technology is used to render and control the player’s in-game avatar. This project uses the Oculus Rift (DK2) and Microsoft’s Kinect 2.0 for these purposes. The game was developed using the Unity engine (C# scripts) and runs on Windows 8.

**Project Area:** 3-D Modelling, Gaming, Graphics, Virtual Reality  
**Project Technology:** C#  

### Project Number: 72

**Project Title:** CFD analysis of the Siemens Greenpower Car  
**Name:** Paul Coleman  
**Email:** paul.coleman7@mail.dcu.ie  
**Programme:** Mechanical and Manufacturing Engineering  
**Supervisor:** Brian Corcoran

The Greenpower concept aims to advance education in sustainable engineering and technology in second level students, through the designing, building and racing of an electric car.

This project evaluates the aerodynamics of a Siemens Greenpower car using Computational Fluid Dynamics (CFD).

The project focuses on a bolt-on nose cone for the front of the Siemens car.

**Project Area:** Fluid Mechanics  
**Project Technology:** Solidworks, ANSYS Workbench, ANSYS FLUENT  

### Project Number: 73

**Project Title:** Design, installation and automation of heights at the Multi saw & Hopper area.  
**Name:** Niall McCabe  
**Email:** niall.mccabe8@mail.dcu.ie  
**Programme:** Manufacturing Engineering with Business  
**Supervisor:** Paul Young

The aim of this project is to improve the efficiency and reduce the waste produced by the Xtratherm thermal insulation plant located in Navan. This will be achieved by automating the Multi-Saw and Hopper area’s height adjustment system through the use of a PLC and controlled motors.

**Project Area:** Automation  
**Project Technology:** Solidworks
Project Number: 74

Project Title: Build a Fibre-Reinforced Soft Actuator
Name: Beka Okromchedlidze
Email: beka.okromchedlidze2@mail.dcu.ie
Programme: Biomedical Engineering
Supervisor: Jeremiah Murphy

Soft Robotics is a fast growing research field. Taking inspiration from the movement of nature's non-skeletal creatures, soft robotics focuses on the use of deformable soft material to design highly flexible and versatile robotic components. Made from elastomeric materials, these robots manipulate the flow of pressurised fluid within chambers to achieve remarkably complex patterns of movement. The goal of this project was to build a fibre-reinforced soft actuator in conjunction with the Soft Robotics Toolkit and analyse its performance.

Project Area: Robotics
Project Technology: Solidworks

Project Number: 75

Project Title: Implementation of additively manufactured (3DP) click modules for chromatographic separations.
Name: Conor Caulfield
Email: conor.caulfield7@mail.dcu.ie
Programme: Biomedical Engineering
Supervisor: Dermot Brabazon

Overall this project is a detailed investigation into how rapid prototyping, with specific emphasis to poly-jet printing is becoming more and more prevalent in its uses in chromatography. The project will highlight how rapid prototyping has been proven to be a more dimensionally suitable and less financially restraining method of producing micro-fluidic modules which can perform to the same level as older solid phase extraction columns in the chromatography industry.

Project Area: 3-D Modelling, Additive Manufacturing, Biomedical Engineering, Device Design, Mechanical Design and Manufacture
Project Technology: Excel/VB, Solidworks

Project Number: 76

Project Title: Parametric Finite Element Analysis of a Hip Prosthesis
Name: Claire Smyth
Email: claire.smyth42@mail.dcu.ie
Programme: Biomedical Engineering
Supervisor: Bryan MacDonald

The objective of this project is to build a parametric finite element model of a femur and generic hip prosthesis. The model will then be validated against available experimental results. Geometric and material parameters will be varied using a design of experiments approach to determine which parameters have the greatest effect on the resultant performance of the hip implant.

Project Area: Finite Element Analysis and Design of Experiments
Project Technology: ANSYS Parametric Design Language and Design Expert Software
**Project Number: 77**

**Project Title:** ParkKing – Mobile Phone Application  
**Name:** Shane McGuinness  
**Email:** shane.mcguinness23@mail.dcu.ie  
**Name:** Kevin Farrelly  
**Email:** kevin.farrelly32@mail.dcu.ie  
**Programme:** Enterprise Computing  
**Supervisor:** Stephen Blott

ParkKing is a smartphone application which implements modern computing and mobile phone technologies. The application provides real time information on the availability of disabled parking bays across Ireland. Through the use of webcams, images of the parking bays are sent to a server. An automated image processing tool focuses on the parking bays and monitors if they are occupied or not. The results are captured in our database and queried to display whether or not the parking bay is available.

**Project Area:** Mobile App  
**Project Technology:** SQL, OpenCV, PHP, HTML5

---

**Project Number: 78**

**Project Title:** Conjugate Electrospinning of Biomaterials  
**Name:** Gareth Lacour  
**Email:** gareth.lacour2@mail.dcu.ie  
**Programme:** Biomedical Engineering  
**Supervisor:** Garrett McGuinness

Electrospun mats and yarns have a wide variety of applications in many industries such as biomaterials and textiles. Due to relatively low mechanical properties and random orientation of the mats and yarns their applications are limited. Using double conjugate electrospinning overcomes these limitations by creating highly twisted and highly aligned nano fibre yarns. This project aims to investigate the feasibility of double conjugate electrospinning.

**Project Area:** Biomedical Engineering  
**Project Technology:** Solidworks

---

**Project Number: 79**

**Project Title:** Laser Melting of Glass Monolith Tissue Scaffolds From Bioactive Powders for Nerve Regeneration  
**Name:** Kevin Ashton  
**Email:** kevin.ashton2@mail.dcu.ie  
**Programme:** Biomedical Engineering  
**Supervisor:** Dermot Brabazon

Large peripheral neural injuries require a nerve graft harvested in vivo, with the satisfactory clinical outcome being $\leq 50\%$. Studies have shown that nitric oxide encourages nerve regeneration at the site of an injury. The aim of this study was to create a nerve regeneration scaffold formed from the selective laser sintering of bioactive powders, whilst inducing a nitrogen rich surface. This scaffold is to be used as a nerve graft alternative to improve a patient’s quality of life.

**Project Area:** Tissue Engineering, Biomedical Engineering, Additive Manufacturing  
**Project Technology:** Solidworks
**Project Number: 80**

**Project Title:** Augmented wind turbine design development and prototyping.

**Name:** Philip Daly  
**Email:** philip.daly24@mail.dcu.ie  
**Programme:** Mechanical and Manufacturing Engineering  
**Supervisor:** Brian Corcoran

This project aims to develop an augmented wind turbine design incorporating intake devices upstream and a brimmed diffuser aft of the turbine.

The augmentation device will be designed to optimize the fluid stream velocity entering the turbine blades. Initial designing of the augmentation devices will be based on the principles of fluid dynamics and the use of CFD models.

A prototype augmented wind turbine will be tested to evaluate the velocity.

**Project Area:** 3-D Modelling, Additive Manufacturing, Fluid Mechanics, Renewable Energy Technology

**Project Technology:** Solidworks, ANSYS Workbench, ANSYS meshing, Fluent

---

**Project Number: 81**

**Project Title:** Green Power Vehicle Crash Structure

**Name:** Colin French  
**Email:** Colin.french4@mail.dcu.ie  
**Programme:** Manufacturing Engineering with Business  
**Supervisor:** Paul Young

The Greenpower race is a competition where young people of different ages design, build and race their own electric driven vehicles.

This project is based around the design of a crash structure which provides drivers with full frontal protection upon impact in a head on collision.

**Project Area:** 3-D Modelling, Advanced Material Engineering, Automotive Technology

**Project Technology:** Ansys, LS Dyna, Solidworks

---

**Project Number: 82**

**Project Title:** Development of 3D Printing Business Strategy for the School of Mechanical and Manufacturing Engineering

**Name:** Abdullah AlNassar  
**Email:** alnasser.abdullah2f@mail.dcu.ie  
**Programme:** Manufacturing Engineering with Business  
**Supervisor:** Joseph Stokes

In this final year project the aim is to develop a 3D Printing Business Strategy for the School of Mechanical and Manufacturing Engineering through introducing 3D printing technology, examining its principles, manufacturing applications and material used in the market. Followed by an estimation of the project cost including software, equipment, utilities and operating cost.

**Project Area:** Additive Manufacturing

**Project Technology:** Solidworks
Project Number: 83

Project Title: Design and Manufacture of punch tool for Nickel foam cathode flow plate for a PEM fuel cell.
Name: Rumbidzai Joy Sigauke
Email: rumbidzai.sigauke2@mail.dcu.ie
Programme: Manufacturing Engineering with Business
Supervisor: Joseph Stokes

This project is within the energy innovation manufacturing component sector through the implementation of nickel foam cathodes in fuel cells and the manufacturing processes to aid its complete build. This project focuses solely on a manufacturing process associated with the making of punched holes on the Nickel Foam cathode within the PEM (proton exchange membrane) hydrogen fuel cell.

Project Area: Mechanical Design and Manufacture
Project Technology: Solidworks

Project Number: 84

Project Title: Lean Manufacturing: Value Stream Mapping & Simulation for a Manufacturing System
Name: David Kane
Email: david.kane5@mail.dcu.ie
Programme: Manufacturing Engineering with Business
Supervisor: Paul Young

The Value Stream Map provides an informative illustration of business and production systems and if combined with compatible discrete event simulation software, holds the potential to streamlining complex business and engineering decisions.

This project demonstrates the construction of such maps, the implementation of improvements and evaluation of the simulation method.

Project Area: Lean Manufacturing
Project Technology: eVSM

Project Number: 85

Project Title: Development of a Novel Medical Device for the Delivery of Enduragel into a Cerebral Aneurysm
Name: Sam Duggan
Email: sam.duggan7@mail.dcu.ie
Programme: Biomedical Engineering
Supervisor: Owen Clarkin

The project aim was to develop/prototype a medical device capable of redirecting blood flow away from a cerebral aneurysm (i.e. flow diversion). In particular for large and wide necked aneurysms.

The proposed solution must restrict blood flow into and out of the aneurysm, while allowing blood to pass unrestricted into the smaller distal arteries, preventing down-stream ischemia.

Stringent testing based on the set design criteria were carried out to analyse the effectiveness of the design.

Project Area: Biomedical Engineering
Project Technology: Solidworks
Project Number: 86

Project Title: Lean six sigma analysis of safety in a manufacturing environment  
Name: shane mcmanon  
Email: shane.mcmanon33@mail.dcu.ie  
Programme: Mechatronic Engineering  
Supervisor: Lorna Fitzsimons

There are safety procedures and devices in companies all over the world. They aim to ensure that workers are safe while performing their duties. This project aims to improve the safety within a manufacturing environment by examining and analyzing the current safety procedures and devices, and implementing improvements to current systems.

Project Area: plant safety  
Project Technology: lean six sigma

Project Number: 87

Project Title: Dr.Watson  
Name: Rori Hegarty  
Email: rori.hegarty6@mail.dcu.ie  
Name: Sandeep Gautam  
Email: sandeep.gautam2@mail.dcu.ie  
Programme: Enterprise Computing  
Supervisor: Alan Smeaton

The idea behind our final year project is to harness the cognitive computing power of IBM Watson to ingest a subset of PubMed articles relating to inflammatory markers in ageing adolescents and allow the user to question our application regarding those articles and return precise answers that understand the context of the users question.

Project Area: Natural Language Processing  
Project Technology: REST

Project Number: 88

Project Title: Design a test rig for the study of an innovative heat engine [2D Study]  
Name: Liam McBrierty  
Email: liam.mcбриerty3@mail.dcu.ie  
Programme: Mechanical and Manufacturing Engineering  
Supervisor: Yan Delaure

This project investigates the flow of water around column bundles. A test rig was designed and constructed with two separate bundle inserts. These inserts were tested by injecting dye into the water that passed through the rig. The rig aims to represent heat exchange under development, therefore the Reynolds number was varied, by altering the velocity, to represent temperature ranges (20D to 80D). Images of the flow were captured and analysed with the aid of image processing techniques.

Project Area: Fluid Mechanics  
Project Technology: Solidworks, Matlab, Excel/VB
<table>
<thead>
<tr>
<th>Project Number: 89</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Title:</td>
<td>Improved Design of an External Door System</td>
</tr>
<tr>
<td>Name:</td>
<td>Brian Regan</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:brian.regan3@mail.dcu.ie">brian.regan3@mail.dcu.ie</a></td>
</tr>
<tr>
<td>Programme:</td>
<td>Mechatronic Engineering</td>
</tr>
<tr>
<td>Supervisor:</td>
<td>Alan Kennedy</td>
</tr>
</tbody>
</table>

This project aims to improve the design of an external door system by developing a device that provides a greater extent of control of the motion of a door. Magneto-rheological fluid is a fundamental element in the design. The project is modelling and analysis based and is within the universal design category as it accommodates for all types of potential users.

<table>
<thead>
<tr>
<th>Project Area:</th>
<th>Mechanical Design and Manufacture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Technology:</td>
<td>Matlab</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Number: 90</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Title:</td>
<td>LitirEile</td>
</tr>
<tr>
<td>Name:</td>
<td>Etain Ní Ruairc</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:etain.niruairc2@mail.dcu.ie">etain.niruairc2@mail.dcu.ie</a></td>
</tr>
<tr>
<td>Programme:</td>
<td>Computer Applications</td>
</tr>
<tr>
<td>Supervisor:</td>
<td>Monica Ward</td>
</tr>
</tbody>
</table>

LitirEile is an android application which aims to provide a platform for young children who are learning how to write letters. Individual sessions teach each child how the letter should be written and then allows the child to attempt to draw the letter shape themselves, through various levels of difficulty. Each attempt is saved and the progress made in every session is tracked so that the teacher may review the child’s progress.

<table>
<thead>
<tr>
<th>Project Area:</th>
<th>Mobile App</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Technology:</td>
<td>Java, SQL, XML</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Number: 91</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Title:</td>
<td>Analysis of Exhaust Manifold Design to Optimize Performance of a Four-Stroke Engine.</td>
</tr>
<tr>
<td>Name:</td>
<td>Matthew Walsh</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:matthew.walsh79@mail.dcu.ie">matthew.walsh79@mail.dcu.ie</a></td>
</tr>
<tr>
<td>Programme:</td>
<td>Manufacturing Engineering with Business</td>
</tr>
<tr>
<td>Supervisor:</td>
<td>Tamas Szecsi</td>
</tr>
</tbody>
</table>

An extensive number of exhaust manifold design characteristics have a fundamental effect on four-stroke engine performance. Using 3-D modelling, mathematical formulae, engine specifications and dynamometer test data, this project aims to analyse each aspect of exhaust manifold design, to develop and manufacture a system which improves engine torque and brake horsepower, increases efficiency and optimizes overall engine performance.

<table>
<thead>
<tr>
<th>Project Area:</th>
<th>Automotive Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Technology:</td>
<td>Excel/VB, Solidworks</td>
</tr>
</tbody>
</table>
Project Number: 92

Project Title: Experimental fluid flow characterisation in a water tunnel
Name: Kieran Yeow
Email: kieran.yeow2@mail.dcu.ie
Programme: Mechanical and Manufacturing Engineering
Supervisor: Yan Delaure

This project involved improving an existing water tunnel for hydrodynamic testing by designing and building a new section of water tunnel to incorporate a dye injection system for testing of the characteristic velocity profiles and assess the uniformity within the water tunnel. Further developments such as reducing turbulence and mass flow rate where looked at to improve the flow distribution.

Project Area: Fluid Mechanics, Mechanical Design and Manufacture
Project Technology: Solidworks

Project Number: 93

Project Title: Development additively manufactured (3DP) thin film plates for separation of protein mixtures
Name: Tashka Skrobisz
Email: tashka.skrobisz2@mail.dcu.ie
Programme: Biomedical Engineering
Supervisor: Dermot Brabazon

The aim of this project is to produce thin layer chromatography plates using a rapid prototyping technique, in this case PolyJet was used. The plates are varied by changing the channel dimensions and shape. Once printed on the Connex 1 the plates are tested and characterised on their selectivity, sensitivity and speed.

Project Area: 3-D Modelling, Additive Manufacturing
Project Technology: Solidworks

Project Number: 94

Project Title: Agenda
Name: Conor Smyth
Email: conor.smyth39@mail.dcu.ie
Programme: Computer Applications
Supervisor: Geoff Hamilton

Agenda is an application that allows groups of people to communicate and collaborate easily. Users sign up to the application and have the capability to create a group for other people to join. A group consists of a shared calendar, to-do list and messaging system. The calendar and to-do list allows the group members to add entries. The messaging system will allow real time chat functionality so users can communicate.

Project Area: Android
Project Technology: Java, REST, SpringMVC, SQL
### Project Number: 95

**Project Title:** Comparative Analysis of Car Steering Mechanisms  
**Name:** Alex Reilly  
**Email:** alex.reilly45@mail.dcu.ie  
**Programme:** Mechanical and Manufacturing Engineering  
**Supervisor:** Tamas Szecsi

The project titled Comparative Analysis of Car Steering Mechanisms involves investigation into several different steering linkages which have been previously used and also the designing of new linkages. Simulation of the different steering mechanisms is carried out using SolidWorks as well as theoretical calculations using Excel. Theoretical calculations can then be used to compare to the ideal Ackerman’s condition. The Ackerman’s condition is the ideal turning ratio between the inner and outer turning wheels of a car.

**Project Area:** Automotive Technology  
**Project Technology:** Excel/VB, Solidworks

### Project Number: 96

**Project Title:** Finite Element Analysis (FEA) of a Safety Syringe.  
**Name:** Matthew Wickham  
**Email:** matthew.wickham3@mail.dcu.ie  
**Programme:** Biomedical Engineering  
**Supervisor:** Bryan MacDonald

The objective of this project is build and test a parametric 2D model of a safety syringe holder using ANSYS Mechanical. This model is then used to estimate the force required to assemble the safety syringe and the force required to cause failure of the syringe holder. These results are then compared to a previous 3D model to determine if a 2D model is an accurate representation.

**Project Area:** Finite Element Analysis  
**Project Technology:** ANSYS

### Project Number: 97

**Project Title:** Music Genre Classifier  
**Name:** Sara Lyons  
**Email:** sara.lyons24@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Donal Fitzpatrick

The system developed is a music genre classifier that categorizes or identifies songs based on their genre. The genres it can identify are Irish traditional, pop and classical music. MP3 and WAV audio formats are accepted by the application. A supervised learning algorithm, k-nearest neighbour along with multiple other techniques are used in order to identify a song’s genre.

The system is developed as both a web application and desktop application to allow for quicker and easier access for users.

**Project Area:** Data Analytics, Data Mining, Software Development, Web Application  
**Project Technology:** AngularJS, CSS, Eclipse, HTML5, Java, JavaScript, JQuery, REST, XML, JavaFX, openSMILE
Project Number: 98

Project Title: Manage IT
Name: Aleksandar Stancevic
Email: aleksandar.stancevic2@mail.dcu.ie
Name: Ciaran Smith
Email: ciaran.smith45@mail.dcu.ie
Name: Mark Bowe
Email: mark.bowe6@mail.dcu.ie
Programme: Enterprise Computing
Supervisor: Markus Helfert

Manage IT is designed to help IT Managers monitor their department’s service desk performance. The IT manager can input data related to service desk incidents that is then visually represented on graphs and charts. Each logged incident is assigned a RAG score based on completion success rate. This gives the IT Manager a simple way of tracking performance and identifying areas that need improvement.

Project Area: Web Application
Project Technology: SQL, SpringMVC, JavaScript, Java, AngularJS

Project Number: 99

Project Title: Inkjet Printing of UV emitting nanodots on flexible substrates
Name: David Faulkner
Email: david.faulkner4@mail.dcu.ie
Programme: Mechatronic Engineering
Supervisor: Patrick McNally

The aim of this project is to design and construct a series of experiments for which thin films of semiconducting copper halides (CuHa) are printed onto flexible substrates. The structural, optical and electronic properties of the grown CuHa crystalline semiconductors are examined.

Project Area: Advanced Material Engineering
Project Technology: Excel/VB

Project Number: 100

Project Title: Virtual Business Card Bracelet
Name: Andrew Burke
Email: andrew.burke58@mail.dcu.ie
Programme: Computer Applications
Supervisor: David Gray

The Virtual Business Card Bracelet is a wearable social networking device which enables its wearers to exchange contact information with just a handshake.

The project consists of an Arduino bracelet that detects handshakes, an Android application that creates, saves and sends business cards, a server written in Go that distributes business cards to the phones using Google Cloud Messaging and a Redis database for the temporary storage of the business cards on the server.

Project Area: Android, Arduino, Cloud Computing, Mobile App, Motion Analysis, Sensor Data, Social Networking
Project Technology: NoSQL, REST, Java, C/C++, Go
Project Number: 101

Project Title: Examination of the Effect of various Terminal Sterilisation Techniques on the Setting and Mechanical Properties of a Novel Hydrogel for the Treatment of cerebral aneurysms, this hydrogel would have to be sterilised before being injected to remove the risk of micro-organisms and viruses entering the patient. Electron beam and autoclave sterilisation will be tested on all of the components of this hydrogel in order to see if this method of sterilisation affects the mechanical properties and the working and setting time of the hydrogel.

Name: Shane Kelly
Email: shane.kelly226@mail.dcu.ie
Programme: Biomedical Engineering
Supervisor: Owen Clarkin

EnduraGel™ is a novel hydrogel which is injected into patients through a micro-catheter for the treatment of cerebral aneurysms, this hydrogel would have to be sterilised before being injected to remove the risk of micro-organisms and viruses entering the patient. Electron beam and autoclave sterilisation will be tested on all of the components of this hydrogel in order to see if this method of sterilisation affects the mechanical properties and the working and setting time of the hydrogel.

Project Area: Device Design
Project Technology: Solidworks

Project Number: 102

Project Title: Rugby Match Statistics Tracker

Name: Darren Moore
Email: darren.moore35@mail.dcu.ie
Programme: Computer Applications
Supervisor: Mark Roantree

This project is an Android mobile application. It allows a user to track statistics and events during a rugby match. A simple interface allows for the recording and analysis of the data that is entered. In game action areas can be reviewed and feedback on team and players performances is provided. Information entered by a user can be saved and exported in order to review the data and carry out further analysis.

Project Area: Android
Project Technology: Java, SQL, XML

Project Number: 103

Project Title: Automation of a weighing process

Name: Xinling Huang
Email: xinling.huang4@mail.dcu.ie
Programme: Mechanical and Manufacturing Engineering
Supervisor: Harold Esmonde

The aim of this project is to design and analyse a new automated system for a mass calibration process used in the National Metrology Laboratory (NML). The requirements include the assurance of the centre positioning of the weights, smooth changing between varies of weights and the use of ANSYS 15.0 in stress and strain analysis of the designated system in order to speed up the process and achieve an accurate result.

Project Area: Automation
Project Technology: Solidworks, ANSYS 15.0
Project Number: 104

Project Title: Investigate the Effects of Manufacturing on the Material Properties of Surgical Blades used in Bioengineering Applications
Name: Emma Woodhouse
Email: emma.woodhouse2@mail.dcu.ie
Programme: Biomedical Engineering
Supervisor: Joseph Stokes

The objective of this project is to demonstrate the effects of laser cutting on the material properties of stainless steel orthopaedic bone saw surgical blades and to determine a solution to optimise the laser cutting process parameters using a Design of Experiments approach. This aims to reduce incidences of blade teeth breakages and improve product quality.

Project Area: Biomedical Engineering & Manufacturing
Project Technology: Design Expert, Solidworks

Project Number: 105

Project Title: Virtual Reality Science Lesson
Name: Cillian Lambe
Email: cillian.lambe9@mail.dcu.ie
Programme: Computer Applications
Supervisor: Cathal Gurrin

Over the last year, we’ve seen massive strides in the development of Virtual Reality with VR headsets such as the Oculus Rift, HTC Vive and Playstation VR in development. While Virtual Reality is being developed primarily with gaming in mind, it has huge potential in other areas. This project aims to prove that VR can be viable in the classroom, specifically in Inquiry-Based Learning.

Project Area: 3-D Modelling, Virtual Reality
Project Technology: C#

Project Number: 106

Project Title: Image Processing Based Robotic Coin Sorter
Name: Ciaran Mac Gabhann
Email: ciaran.macgabhann2@mail.dcu.ie
Programme: Mechatronic Engineering
Supervisor: Paul Whelan

A robotic arm acquires and presents euro coins individually to camera, and machine vision techniques determine their value. MATLAB and the VSG toolbox are used to identify and classify coins, and inverse kinematics is used in robotic control to place coins in specified locations based on classification results. This project incorporates design, modelling, system integration and quantitative testing.

Project Area: Robotics, Mechatronic Systems, Image Video Processing, Computer Vision, Software Development
Project Technology: C/C++, Matlab, Solidworks
Project Number: 107

**Project Title:** Drone Based Wireless Network Intrusion Detection System  
**Name:** Mihai Lasc  
**Email:** mihai.lasc2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Geoff Hamilton

The developed system is a Terrestrial and Aerial Intrusion Detection System for Wi-Fi networks deployed for enterprises or universities. It uses a Defensive Drone equipped with hardware that was custom designed for this project and RF sensors that are mounted fixed around the campus. Network traffic is monitored by the system and fed into a ground application that was written to perform packet-based analysis and alert network administrators on Wi-Fi attacks from other drones or terrestrial intruders.

**Project Technology:** Eclipse, Groovy, Java, Python, SpringMVC, SQL, NoSQL, XML, Solr, Ubuntu & Raspberry Pi Kernels, Wireshark.

Project Number: 108

**Project Title:** Audio Looper  
**Name:** Eoghan McGinty  
**Email:** eoghan.mcginty3@mail.dcu.ie  
**Programme:** Digital Media Engineering  
**Supervisor:** Martin Collier

A device to record and loop back a user’s own input via XLR or ¼” jack. The device can be used by musicians to create fully fledged songs using looped beats and melodies they themselves create i.e. self-accompaniment. The device uses embedded Linux on a Raspberry Pi, a USB audio interface, and a C audio library to implement the feature.

**Project Area:** Raspberry Pi  
**Project Technology:** C/C++

Project Number: 109

**Project Title:** Remanufacturing Supply Chain Management  
**Name:** Kunle Adeyemo  
**Email:** kunle.adeyemo2@mail.dcu.ie  
**Programme:** Manufacturing Engineering with Business  
**Supervisor:** John Geraghty

Remanufacturing adds complexity to supply chain, a reverse logistics is where customer becomes the supplier. This creates difficulties which are not found in traditional supply chains. This paper conducts experiments on a simulation model, to examine whether the uncertainty found in a Remanufacturing Supply Chain can be reduced with a certain types of lean production and inventory control strategy.

**Project Area:** Lean Manufacturing  
**Project Technology:** ExtendSIM
<table>
<thead>
<tr>
<th>Project Number: 110</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong> Learning To Spell</td>
</tr>
<tr>
<td><strong>Name:</strong> Colm O’Brien</td>
</tr>
<tr>
<td><strong>Email:</strong> <a href="mailto:colm.obrien77@mail.dcu.ie">colm.obrien77@mail.dcu.ie</a></td>
</tr>
<tr>
<td><strong>Programme:</strong> Computer Applications</td>
</tr>
<tr>
<td><strong>Supervisor:</strong> Ray Walshe</td>
</tr>
<tr>
<td>Learning To Spell is a multi platform application using PhoneGap. It is designed to help primary school teachers keep track of their students spelling abilities and make it more fun for the students to practise their spellings with the use of games. The teachers register the students and assigns them a username, password and level of difficulty. The students will then login and play the games and be given scores. These scores will be kept for the teachers to view/assess.</td>
</tr>
<tr>
<td><strong>Project Area:</strong> Educational</td>
</tr>
<tr>
<td><strong>Project Technology:</strong> AngularJS, CSS, HTML5, JavaScript, JQuery, Node.js, REST, PhoneGap, Bower, Firebase</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Number: 111</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong> MyGroceryPal</td>
</tr>
<tr>
<td><strong>Name:</strong> Connel McGovern</td>
</tr>
<tr>
<td><strong>Email:</strong> <a href="mailto:connel.mcgovern22@mail.dcu.ie">connel.mcgovern22@mail.dcu.ie</a></td>
</tr>
<tr>
<td><strong>Programme:</strong> Computer Applications</td>
</tr>
<tr>
<td><strong>Supervisor:</strong> Darragh OBrien</td>
</tr>
<tr>
<td>The MyGroceryPal app will be a tool to aid consumers in their shopping activities. The app will allow users to collaboratively create a shopping list for a household, search for product information and will provide a store locator built on the mobile device’s geolocation service. The mobile app will be developed as a multi-platform app using the PhoneGap framework. The app will be coded using the latest web technologies including HTML5, CSS3 and JavaScript, specifically AngularJS.</td>
</tr>
<tr>
<td><strong>Project Area:</strong> Web Application, Information Retrieval, Mobile App</td>
</tr>
<tr>
<td><strong>Project Technology:</strong> Python, JavaScript, HTML5, CSS, AngularJS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Number: 112</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong> AutoSync Android App</td>
</tr>
<tr>
<td><strong>Name:</strong> Eoghan McMullen</td>
</tr>
<tr>
<td><strong>Email:</strong> <a href="mailto:eoghan.mcmullen3@mail.dcu.ie">eoghan.mcmullen3@mail.dcu.ie</a></td>
</tr>
<tr>
<td><strong>Programme:</strong> Computer Applications</td>
</tr>
<tr>
<td><strong>Supervisor:</strong> Monica Ward</td>
</tr>
<tr>
<td>The AutoSync application allows a user to have their personal files automatically backed up to an external drive which is connected to a raspberryPi. The RaspberryPi acts as a wifiHotspot. The user uses the app to choose specific directories that will automatically be synced with the RaspberrPi. When the android device connects to the RaspberryPi the sync automatically begins. The user will have various options including manual sync and potentially internet access to the storage device via a web application.</td>
</tr>
<tr>
<td><strong>Project Area:</strong> Android</td>
</tr>
<tr>
<td><strong>Project Technology:</strong> Java, XML, Raspberry pi</td>
</tr>
</tbody>
</table>
Project Number: 113

**Project Title:** DCU Campus Navigator  
**Name:** Lorna Blake  
**Email:** lorna.blake2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Suzanne Little

The DCU Campus Navigator App helps newcomers to familiarize themselves with the location of each building on campus and discover which buildings host all the commonly used amenities. The user can view the various DCU campuses from the online map hosted on the app and use GPS to move from one campus to another. Using an augmented GPS, the android app navigates the user from building to building on campus, making getting around easier.

**Project Area:** GPS GIS, Mobile App, Web Application  
**Project Technology:** JavaScript, JQuery, Node.js

Project Number: 114

**Project Title:** Designing and Building a Self-balancing Ball-bot  
**Name:** Kevin McGee  
**Email:** kevin.mcgee5@mail.dcu.ie  
**Programme:** Mechatronic Engineering  
**Supervisor:** Noel Murphy

A Ball-bot is a mobile robot that is capable of fluent, omni-directional movement. The Ball-bot robot balances itself on a spherical drive ‘wheel’ or ball by the use of sensors, motors and a microcontroller, along with a sophisticated control algorithm. A key component is the omni-directional wheels that can slide in one direction, while gripping in a perpendicular direction. This project aims to design and build such a Ball-bot that will balance dynamically, within a budget of €250.

**Project Area:** Mechatronic Systems, Robotics, Control Systems  
**Project Technology:** Embedded microcontroller; IMU sensor and motor interfacing, mechanical design, DSP, C/C++

Project Number: 115

**Project Title:** Hydroforming of Tubes  
**Name:** Eamonn Brennan  
**Email:** eamonn.brennan37@mail.dcu.ie  
**Programme:** Mechanical and Manufacturing Engineering  
**Supervisor:** Bryan MacDonald

Hydroforming is a metal forming process where pressure is used to form complex shapes. The aim of this project is to redesign and update a hydroforming rig to be capable of bulging copper tubes. Expansion testing will then be carried out, and a design of experiments methodology will be used to identify the critical process parameters and their effect on the final product. A finite element model of this process will then be developed, and validated against obtained experimental results.

**Project Area:** Mechanical Design and Manufacture  
**Project Technology:** ANSYS Mechanical, SolidWorks
### Project Number: 116

**Project Title:** Design of a Variable Trapezoidal Linkage Steering Mechanism  
**Name:** Mr. Cathal Curran  
**Email:** cathal.curran24@mail.dcu.ie  
**Programme:** Mechanical and Manufacturing Engineering  
**Supervisor:** Tamas Szecsi

This project incorporates the design, build and analysis of a Variable Trapezoidal Linkage Steering Mechanism with the aim of finding the linkage parameters that optimise the mechanism’s steering output.

The optimal steering effect produced using Variable Trapezoidal Steering is based on the steering curve most similar to that of Ackerman – the ideal theoretical steering condition. These curves are created from the relationship between angles produced at both front wheels during turning under the different linkage parameters.

**Project Area:** Mechanical Design and Manufacture  
**Project Technology:** Solidworks

### Project Number: 117

**Project Title:** SMVC – Secure Mobile Video Conferencing  
**Name:** Andrei Puflea  
**Email:** andrei.puflea2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Renaat Verbruggen

‘Secure Mobile Video Conferencing’ is an Android application that provides a multi-layered authentication approach to video conferencing. Apart from credential verification, the application does facial recognition and palm scan before letting the user login. Registered data gets stored in an encrypted database on a centralized server, and once two parties successfully connect through the server the users can stream video with each other. Communication occurs over a WiFi connection using TCP and UDP.

**Project Area:** Facial Recognition, Security, Network Applications, Mobile App, Android, Databases, Image Video Processing  
**Project Technology:** openCV, Android, XML, SQL, Java, C#, C/C++, .NET

### Project Number: 118

**Project Title:** Low Cost Machine Vision Fruit Sorter  
**Name:** Anton Veselov  
**Email:** anton.veselov2@mail.dcu.ie  
**Programme:** Mechatronic Engineering  
**Supervisor:** Paul Whelan

The low cost machine vision fruit sorter is a mechatronic system which primary objective is to sort apples on three different classes – red, green & damaged. It incorporates components like Basler industrial camera, single-phase motor, Handy Board micro-controller and sorting mechanism to put apples into appropriate bins. The system can be divided on the three main parts – apple sensing & external triggering of the camera, image analysis and apple sorting.

**Project Area:** Automation, Computer Vision, Image Video Processing, Mechatronic Systems  
**Project Technology:** HALCON & Interactive C
Project Number: 119

**Project Title:** Music Visualiser Web App  
**Name:** David Campbell O’Connor  
**Email:** david.campbell5@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Mark Humphrys

This project aims to use the best of web technology to bring out the best in music within the modern browser. Using the Web Audio API, analysis is carried out on the music playing. This analysis determines the Three.js javascript generated graphics rendered in realtime. Using the Spotify API, the site provides music curation allowing users to stream snippets of their favourite artists as well as similar artists they have never heard before.

**Project Area:** Graphics, Web Application, Sound Processing  
**Project Technology:** AngularJS, HTML5, JavaScript, Node.js, REST, Three.js, Web Audio API

---

Project Number: 120

**Project Title:** Kinematics of an Automated Robot  
**Name:** Chigozie Anyanwu  
**Email:** chigozie.anyanwu3@mail.dcu.ie  
**Programme:** Mechatronic Engineering  
**Supervisor:** Jennifer Bruton

This project investigates the relationship between the type of wheel a mobile robot has and the effect the wheel has on the kinematics of the mobile robot.

**Project Area:** Robotics, Motion Analysis, Mechatronic Systems, Automotive Technology  
**Project Technology:** Matlab

---

Project Number: 121

**Project Title:** Finite Element Analysis and Design of a Radiofrequency Catheter for Tumor Ablation  
**Name:** Karl Healy  
**Email:** karl.healy24@mail.dcu.ie  
**Programme:** Biomedical Engineering  
**Supervisor:** Garrett McGuinness

The aim of this project is to highlight the temperature distribution within a tumor which is exposed to high radiofrequency energy during ablation and attempt to alter it with design changes. This will be achieved by developing a simple geometry model at first and building it up to a more complex level.

**Project Area:** Biomedical Engineering  
**Project Technology:** Ansys
Project Number: 122

Project Title: Olympus – Server Management
Name: Conor Hughes
Email: conor.hughes44@mail.dcu.ie
Programme: Computer Applications
Supervisor: David Sinclair

Olympus was developed with the aim of simplifying the task of server management while bridging the gap between alert and response.

Olympus achieves this by integrating both server monitoring and server control into one robust application which focuses on providing an effortless user experience through clean and intuitive design, while still providing powerful functionality under the hood.

The web-based application boasts numerous features including near real-time server performance monitoring and metrics, email alerting and a cross platform server console.

Project Area: Web Application, Server Management
Project Technology: AngularJS, CSS, HTML5, Java, JavaScript, JQuery, REST, SQL, NoSQL, DropWizard, Ruby On Rails, Elasticsearch, Logstash, FileBeat, Bash

Project Number: 123

Project Title: Real Time Sentiment Analysis of Tweets
Name: Eoin O’Brien
Email: eoin.obrien63@mail.dcu.ie
Programme: Computer Applications
Supervisor: Cathal Gurrin

Every day, people talk about brands, products, and events using Twitter. For companies, it’s important to be aware of what people are saying about them online and to catch and fix changes in customer sentiment before it becomes a problem.

This project fetches all the Tweets related to certain topics, locations or accounts, and calculates the sentiment for each tweet. This sentiment is then stored and shared with the user. Providing real-time information about the sentiment of a brand.

Project Area: Natural Language Processing, Web Application
Project Technology: AngularJS, HTML5, Java, NoSQL, Clojure, Storm

Project Number: 124

Project Title: Irish language Information Retrieval Tool
Name: Christopher Hurley
Email: christopher.hurley25@mail.dcu.ie
Programme: Computer Applications
Supervisor: Gareth Jones

Currently there are no information retrieval systems specifically tailored for the Irish language. The aim of this project is to develop an effective Irish language information tool by combining state-of-the-art information retrieval methods with language preprocessing and indexing appropriately tuned for the Irish language.

Project Area: Information Retrieval
Project Technology: Java
Heat engines have a wide variety of uses in today’s world being used in many industries.

This project looks at an innovative heat engine design which holds similar characteristics to that of a heat exchanger. This rig will be tested against calculations to verify the accuracy of the mathematical model. This project will study the flow between the rods of the rig to allow for a computer based model to be compared against.

**Project Area:** Fluid Mechanics

**Project Technology:** Solidworks, Excel/VB

---

Microbubble generation has been a hot topic in modern world because of its properties which differs to normal sized bubbles. It can be used in a medical industry as drug carriers and food industry for water treatment.

Researchers have suggested that it can be easy to generate microbubbles but finding their effectiveness can be difficult. Software such as Solidworks and ANSYS were used to analyse the mechanism of the fluid and to investigate the efficiency of a design.

**Project Area:** Fluid Mechanics, Mechanical Design and Manufacture

**Project Technology:** Solidworks, ANSYS 15.0

---

The overall aim of this project is to investigate ways to improve grease trap systems. Testing will be carried out on an experimental rig. Problem areas such as flow control, flow rate and temperature were all observed. A heat exchanger was designed and used to help improve the temperature loss. The PICO technology thermocouple was the system software used to monitor the temperature change.

**Project Area:** Thermo Fluids

**Project Technology:** PICO technology thermocouple
Project Number: 128

**Project Title:** Design and Fabrication of a Circularly Polarized Microstrip Antenna Array  
**Name:** Steafan Sherlock  
**Email:** steafan.sherlock3@mail.dcu.ie  
**Programme:** Electronic Engineering  
**Supervisor:** Marissa Condon

This project is concerned with the design of a 2x2 circular polarized microstrip antenna array operating at 2.4 GHz (Wi-Fi) using CST (Computer Simulation Technology). The design focuses on achieving a number of goals to make the antenna commercially appealable. These goals include, circular polarization, 500 input impedance, directivity, a high gain and high efficiency.

Antenna prototypes will then be fabricated and fully tested using a vector network analyser and an anechoic chamber before being compared to the simulation results.

**Project Area:** Wireless Technology  
**Project Technology:** Matlab, Computer Simulation Technology (CST)

Project Number: 129

**Project Title:** A Low-Cost and High-Resolution Environment Mapping System  
**Name:** Mark O’Hara  
**Email:** mark.ohara9@mail.dcu.ie  
**Programme:** Electronic Engineering  
**Supervisor:** Derek Molloy

This project investigates the viability of developing a low-cost system that can capture and display high-resolution spatial mapping data from a surrounding physical environment. This is achieved in the project by utilizing a low-cost I2C laser-based LIDAR distance sensor, stepper motors and other sensors in conjunction with a real-time microcontroller to build a full-sweep mapping system. The system is targeted at real-time robotic navigation applications, but the recorded data can also be viewed in real-time on a desktop display.

**Project Area:** Embedded Systems, Environmental Mapping  
**Project Technology:** Matlab, C/C++

Project Number: 130

**Project Title:** Development of a Degradable Alginate-Glass based Hydrogel for the Temporary Embolisation of the Hepatic Artery to Treat Liver Tumours  
**Name:** Sruthy Kumar  
**Email:** sruthy.lanilkumar2@mail.dcu.ie  
**Programme:** Biomedical Engineering  
**Supervisor:** Owen Clarkin

The objective of this project is to develop a degradable alginate-glass based hydrogel for the temporary embolization of the hepatic artery to treat liver tumours. Borate based glass compositions are being developed for this purpose. The project also aims to develop the most appropriate mechanical testing technique, which examines the fundamental mechanical properties of the material requiring designing and building an appropriate jig for such testing. Mode I fracture toughness technique is chosen and an appropriate mould is being designed.

**Project Area:** Biomaterials  
**Project Technology:** Solidworks, Excel/VB
Project Number: 131

Project Title: Variable Parameter Rectangular Steering Mechanism Design and Manufacture
Name: Darren Greene
Email: darren.greene9@mail.dcu.ie
Programme: Mechanical and Manufacturing Engineering
Supervisor: Tamas Szecsi

The objective of this project is to display the relationship between the wheelbase and track while using a rectangular steering mechanism. Altering these variables individually will provide an array of turning paths and the most desirable path can be found. Therefore the exhibition car can display the turning curves of an infinite number of track to wheelbase ratios, making it easier for inexperienced engineers to choose the ideal ratio when designing a four wheeled vehicle where steering may be essential.

Project Area: Mechanical Design and Manufacture
Project Technology: Excel/VB, Solidworks

Project Number: 132

Project Title: Design, build and control of a 3D printer
Name: David Mc Glynn
Email: david.mcglynn4@mail.dcu.ie
Programme: Mechatronic Engineering
Supervisor: Joseph Stokes

This mechatronic project involves researching 3D printing techniques and theory followed by the building, calibration, improvement and control of two 3D printer kits and the control of a third fully assembled 3D printer. The project determines the advantages and disadvantages of building and setting up a printer from sourced components against buying a ready-to-print device.

Project Area: 3-D Modelling, Additive Manufacturing, Arduino, Educational, Mechatronic Systems
Project Technology: C/C++, Solidworks

Project Number: 133

Project Title: Interactive Learning with Google Chromecast
Name: Cian Burke
Email: cian.burke33@mail.dcu.ie
Programme: Computer Applications
Supervisor: John McKenna

The aim of this project is to provide a web and mobile application platform which seeks to promote interactive learning with the aid of the Google Chromecast. The application features allow for a mirrored classroom environment where ‘lessons’ are treated as sessions. A single session will have one session owner and multiple session clients who may interact within that session. Interactive Learning with Google Chromecast is available on Chrome and on iOS and Android as a native application.

Project Area: Cloud Computing, Mobile App, Web Application
Project Technology: .NET, C#, CSS, HTML5, JavaScript, SQL
Project Number: 134

Project Title: Low-Cost Scanning Thermal Imaging Device
Name: Liam Savage
Email: liam.savage2@mail.dcu.ie
Programme: Electronic Engineering
Supervisor: Noel Murphy

The aim of this project is to develop a low-cost thermal imaging camera that can be used to identify variations of heat loss from a domestic residence. A thermal image will be created by acquiring multiple spot temperatures by scanning a point IR sensor over the desired area. A microcontroller is used to retrieve the data and control the scanning procedure. The data will be interpreted and an image will be generated using Java.

Project Area: Sensor Data
Project Technology: Java

Project Number: 135

Project Title: Design of a Glass Crushing Machine
Name: James Doyle
Email: james.doyle65@mail.dcu.ie
Programme: Mechanical and Manufacturing Engineering
Supervisor: Paul Young

Current glass crushers on the market are too big to be neatly stored under a bar counter and simply pulverize the glass. Pulverised glass produces cullet that is too small to be recycled and too large to be used in other applications such as water filtration. By producing an under-the-counter glass crusher that crushes glass in a controlled and somewhat predictable manner, the majority of the cullet can be recycled without the need for additional processing.

Project Area: Mechanical Design and Manufacture
Project Technology: Solidworks

Project Number: 136

Project Title: Path Planning Sensors
Name: Conal Tormey
Email: conal.tormey5@mail.dcu.ie
Programme: Electronic Engineering
Supervisor: Jennifer Bruton

This project concerns an investigation into sensors applicable to mobile robotic navigation. This project examines ultrasonic sensors and their uses for navigation, a comparison on low quality vs. high quality sensors and the assessment of their viability for use. Another aspect of this project examines the MS Kinect sensor and its use with sensor fusion in order to improve the accuracy/reliability of the environment data.

Project Area: Robot navigation, embedded systems, sensor fusion
Project Technology: Raspberry Pi, MS kinect, Raspbian, MATLAB
### Project Number: 137

**Project Title:** Final Commissioning of a Sectioned Car/Motorcycle Engine for Engineering Display Applications  
**Name:** fatima abdalla  
**Email:** fatima.calli2@mail.dcu.ie  
**Programme:** Manufacturing Engineering with Business  
**Supervisor:** Joseph Stokes

This project concentrates on the final commissioning of the existing Citroen and Volkswagen Car Engines plus a Motorcycle Engine for marketing display to attract potential future engineering students. Some required objectives are a literature search and methodology in regards to the combustion cycle/thermodynamics, and the area of manufacturing in terms of fabrication/assembly.

**Project Area:** Automation  
**Project Technology:** Solidworks

### Project Number: 138

**Project Title:** Distributed Benchmarking System  
**Name:** Sebastian Jankowski  
**Email:** sebastian.jankowski2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Martin Crane

The purpose of the distributed benchmarking system is to assess the performance characteristics of a log management system. It contains a set of conditions against which a potential log management system could be benchmarked. The core aspects are:

- Monitor and compare data ingestion cycles performance.  
- Compare ingestion performance with various factors (Ram, processor power, running processes).  
- Benchmarks product performance in general.  
- Provides a graphical representation for the above information.

**Project Area:** Benchmarking Solution  
**Project Technology:** Java, Python

### Project Number: 139

**Project Title:** StyleMe Web Application – Online Clothing Style Search Platform  
**Name:** Eibhlín McGeady  
**Email:** eibhlin.mcgeady2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Alexander O'Connor

StyleMe Web Application searches through clothing websites to find clothes for a user based on a selected style and additional attributes including clothing type, colour and price. The selected clothing items are displayed to the user where they can find more information or access the website selling the item. Styles are determined by performing NLP with Word2Vec and GloVe on a document corpus of fashion blogs and associating terms with the style terms they are semantically related to.

**Project Area:** Natural Language Processing, Web Application  
**Project Technology:** Java, JavaScript, REST, NoSQL, AngularJS, CSS, HTML5
Project Number: 140

Project Title: Real Time Interactive Whiteboard
Name: Eoin Ffrench
Email: eoin.ffrench2@mail.dcu.ie
Programme: Computer Applications
Supervisor: David Gray

The idea was to give users the experience a website where they can all see a whiteboard. If any given user was to write on the whiteboard every other user who is viewing the same “board” would see the changes. Discussing business strategies, complex learning questions or even designing different ideas would no longer be an issue as every user would have access to the same changes happening in real time. This all being achieved by accessing a given URL.

Project Area: Web Application
Project Technology: JavaScript

Project Number: 141

Project Title: Location and Tracking of Indoor Wi-Fi Users
Name: Sam Skelton
Email: samuel.skelton2@mail.dcu.ie
Programme: Electronic Engineering
Supervisor: Conor Brennan

The aim of this project was to create, test and implement a cost effective system that will accurately locate and track a person through a building using the Wi-Fi network in the building. Using software such as Vistumbler, Matlab and Excel to create a program that compares the strength of Wi-Fi signals surrounding a user and after comparing them to a database, determines their location.

Project Area: GPS GIS, Software Development, Wireless Technology
Project Technology: Matlab

Project Number: 142

Project Title: Modelling and Analysis of Closed Loop Supply Chain Management for Reusable Articles
Name: Justinas Pankinas
Email: justinas.pankinas2@mail.dcu.ie
Programme: Manufacturing Engineering with Business
Supervisor: John Geraghty

This report is compiled to explore the extensive meanings of Closed Loop Supply Chain Management and the technical elements that emerge with exploration of this topic, mostly concentrating on Reusable Articles. A simulation will be compiled to probe the issues that may arise with Reusable Articles, to eventually come to aid of reaching a plausible solution for such issues.

Project Area: Closed Loop Supply Chains
Project Technology: Excel, ExtendSim, Design Expert
Project Number: 143

Project Title: Low Cost PVR
Name: Pauric McConnell
Email: pauric.mcconnell3@mail.dcu.ie
Programme: Digital Media Engineering
Supervisor: Martin Collier

This project concerns the design of a low cost personal video recorder system for home entertainment purposes. The design is based on a single board computer acting as a set top box that allows viewing and recording of TV shows from satellite and terrestrial sources as well as streaming recordings to other devices. It incorporates a very user-friendly experience complete with a remote control.

Project Area: Home Entertainment
Project Technology: Raspbian, OpenELEC, Kodi, XML

Project Number: 144

Project Title: Raspberry CCTV
Name: Ian Dowling
Email: ian.dowling3@mail.dcu.ie
Programme: Computer Applications
Supervisor: Suzanne Little

Raspberry CCTV is a web application which allows the user to view and control a webcam connected to a Raspberry Pi device. The user will be able to view a live stream from the webcam, take photos, and record video from the device. The web application will analyse the webcam feed for facial recognition and has been designed and implemented to work on multiple device such as tablets and mobile phones as well as laptops.

Project Area: Security, Web Application, RaspberryPi, Model View Controller, Image Video Processing, Databases
Project Technology: CSS, HTML5, JavaScript, JQuery, SpringMVC, SQL, OpenCV

Project Number: 145

Project Title: Helping Hand
Name: Ciara Edwards
Email: ciara.edwards5@mail.dcu.ie
Programme: Computer Applications
Supervisor: David Sinclair

This project is a tool to measure and improve people’s hand strength. It is aimed at people who have suffered any sort of injury which has affected their hand movement. The tool will improve these peoples’ grip strength by asking them to place a glove on their hand and then instructing them to grip their hand. I will then compare their readings against the average grip strength for healthy people with the same age, gender and weight.

Project Area: Arduino
Project Technology: Java, OpenGL, SQL, Eclipse
## Project Number: 146

**Project Title:** Interactive Tactics Board  
**Name:** Darragh McCarthy  
**Email:** darragh.mccarthy42@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Mark Roantree

This android application allows its users to create training drills, customize team formations to display player movement during a match, and also record statistical information on players such as their goals and assists for the season. All this data, collected and stored using a SQLite database, can then be used by the manager or the user for their pre-match or in-game tactics.

**Project Area:** Android  
**Project Technology:** XML, SQLite, Java

## Project Number: 147

**Project Title:** SmartBoard  
**Name:** Ross McBride  
**Email:** rossmcbride93@gmail.com  
**Programme:** Computer Applications  
**Supervisor:** David Sinclair

SmartBoard is a system that records, documents and index’s multiple forms of media in an educational environment. SmartBoard is capable of interacting with its users by both written commands and android devices. Educators have the ability to request previously saved content from SmartBoard’s database. This content can be projected to the board, removing the need for its users to carry equipment to lectures. SmartBoard also provides study aid by allowing students view recorded lectures and notes from their android devices.

**Project Area:** Android, Databases, Educational, Mobile App, RaspberryPi  
**Project Technology:** Java, Python, SQL

## Project Number: 148

**Project Title:** Embolization Efficiency of a Decellularized Liver  
**Name:** Sumayya Mukhtar  
**Email:** sumayya.mukhtar2@mail.dcu.ie  
**Programme:** Biomedical Engineering  
**Supervisor:** Owen Clarkin

The project involves design of a system to mimic the internal body condition for a liver. It also involves formulation of a hydrogel to be injected into porcine liver in order to test for embolization efficiency. The purpose of the project is to develop Embostasis P, a transarterial chemoembolization (TACE) treatment for liver cancer.

**Project Area:** Biomedical Engineering, Tissue Engineering  
**Project Technology:** Solidworks
Project Number: 149

**Project Title:** Development of an Android based digital Multimeter  
**Name:** Conor Dempsey  
**Email:** conor.dempsey24@mail.dcu.ie  
**Programme:** Digital Media Engineering  
**Supervisor:** Robert Sadlier

This project combines android application development, embedded systems, and electronic circuit design to implement the functionality of a Digital Multimeter on an Android device. Electronic circuits are sampled using an Arduino Microcontroller connected over Bluetooth to an application running on an Android device. The application measures and interprets voltage, current and resistance, accurately presenting them to the user just like a traditional Multimeter.

**Project Area:** Mobile App, Arduino  
**Project Technology:** C/C++, Java

---

Project Number: 150

**Project Title:** Pro1oh1  
**Name:** Ruben Vasconcelos  
**Email:** ruben.vasconcelos2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Geoff Hamilton

A super friendly development environment, that allows users to learn, develop, store, compile, run, analyse and compare programming projects. This and much more is what pro1oh1 offers its users.

The project consists of two main components:  
1 A website with a text editor, terminal and file manager.  
2 Django(Python) server, used to interact with the DB(SQLite), run user applications(Using Docker) and collect performance data.

The main components communicate through Django’s Rest Framework. The application is hosted in AWS.

**Project Area:** Data Analytics, Educational, Software Development, Statistical Analysis, Web Application, Development Environment  
**Project Technology:** AngularJS, CSS, Docker, HTML5, JavaScript, Python, REST, SQL, Celery, Protractor, AWS, Elastic Beanstalk, Django

---

Project Number: 151

**Project Title:** Study of Reflective Semiconductor Optical Amplifier  
**Name:** Fady Makram Max Abdelmalek  
**Email:** fady.abdelmalek2@mail.dcu.ie  
**Programme:** Information and Communications Engineering  
**Supervisor:** Pascal Landais

Reflective Semiconductor Optical Amplifier (RSOA), a component used in Passive Optical Networks (PON) avoiding the need of an Optical Source (Laser) at the user end (Optical Network Terminal). It is a Semiconductor Optical Amplifier which has one of its facets altered to be a mirror. Continuous Wave Signals modulated, amplified and reflected instead of using a laser. They are small, low cost, secure & with large Bandwidth. Their structure, internal processes, carrier distribution and power saturation are studied with simulation.

**Project Area:** Telecommunications, Optoelectronics  
**Project Technology:** Matlab
<table>
<thead>
<tr>
<th>Project Number: 152</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
</tr>
<tr>
<td><strong>Email:</strong></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
</tr>
</tbody>
</table>

The aim of this project is to develop a mobile application for continuous and non-invasive glucose level monitoring in the ocular fluid through the use of smart contact lenses. The application allows the user to capture/upload an image of the eye. With the help of computer vision, the colour of the contact lens is extracted and analysed then correlated to a glucose level. The application also provides a trend analysis tool to indicate the change on the glucose level.

| **Project Area:** | Android, Computer Vision, Image Video Processing, Mobile App, Software Development |
| **Project Technology:** | C/C++, Java, PHP, SQL |

<table>
<thead>
<tr>
<th>Project Number: 153</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
</tr>
<tr>
<td><strong>Email:</strong></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
</tr>
</tbody>
</table>

In recent years, Software Defined Radio (SDR) has emerged as an exciting new technology for radio astronomers. By enabling the replacement of previously required hardware with adjustable software, small personal use radio telescopes are now cheaper than ever to design and build. This project details the electronic design, development and testing of such an SDR-based radio telescope. An emphasis is placed on testing the device on the astronomically important spectral region known as the 21cm wavelength hydrogen line.

| **Project Area:** | Device Design |
| **Project Technology:** | Software Defined Radio (SDR#) |

<table>
<thead>
<tr>
<th>Project Number: 154</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
</tr>
<tr>
<td><strong>Email:</strong></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
</tr>
</tbody>
</table>

BidBot brings machine learning to eBay. By leveraging data mining and analysis tools, BidBot makes intelligent decisions about the value of laptops sold on eBay. Users can find deals and save money on a new laptop while sellers can buy and resell for a profit. BidBot handles the market research so you don’t have to, letting you get on with the business of making money.

| **Project Area:** | Machine Learning, Web Application, Data Mining, Data Analytics |
| **Project Technology:** | Clojure, Scikit-Learn, NoSQL, REST, Python, JavaScript, HTML5, CSS |
**Project Number: 155**

**Project Title:** NFC Lock System  
**Name:** David O’Reilly  
**Email:** david.oreilly35@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Alan Smeaton

This project is an NFC lock system running off a server on a Raspberry Pi wired to 3 RFID scanners and 6 LEDs which simulate an electronic lock. Locking and unlocking of the doors is controlled by an android app and an NFC tag found on most phones. The system has both home and industry appliances, and different features apply to each. Opening or attempted openings create an entry in a log file and these are mined for access patterns.

**Project Area:** Android, Databases, Data Mining, Mobile App, Network Applications, Raspberry Pi, Web Application  
**Project Technology:** SQL, Python, PHP, Java

---

**Project Number: 156**

**Project Title:** Upgrading of Control System for FMS stations  
**Name:** Mícheál Cairns  
**Email:** cairns.micheal2@mail.dcu.ie  
**Programme:** Mechatronic Engineering  
**Supervisor:** Paul Young

The objective of this project is to successfully replace and reprogramme the pre-existing PLCs in a Flexible Manufacturing System alongside establishing a new network medium which they can communicate. This upgrade also contains the implementation of an additional data output system. This data output will allow for the performance of the system to be monitored in greater detail. Overall this new control will allow a more complex and flexible manufacturing process to be performed throughout the entire Flexible Manufacturing System.

**Project Area:** Additive Manufacturing, Automation, Control Systems, Mechatronic Systems, Web Application  
**Project Technology:** PLC Programming

---

**Project Number: 157**

**Project Title:** Python Roguelike  
**Name:** Niall Gaffney  
**Email:** niall.gaffney4@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Alistair Sutherland

With game development being more accessible than ever with engines such as Unity, Lumberyard, and Unreal becoming freely available, this project aims to take a different look at game development. The project consists of a Roguelike game developed through Python, using a Python wrapper for Simple DirectMedia Layer (SDL) called PyGame in order to provide graphics.

**Project Area:** Gaming  
**Project Technology:** Python
**Project Number: 158**

**Project Title:** Apartment Search  
**Name:** Justinas Ulevicius  
**Email:** justinas.ulevicius2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Mark Roantree

Apartment Search is a web application that provides users with a more convenient method of finding a new home. It takes the criteria specified by the user, such as the number of bedrooms, location and price range, and returns matching listings from the top real estate services.

**Project Area:** Web Application  
**Project Technology:** Python

**Project Number: 159**

**Project Title:** Irish Kayaking Companion  
**Name:** Damian Downes  
**Email:** damian.downes3@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Ray Walshe

App that will allow users to see current river speed and level. It will also send an alert when there is a large change in the water level or a blockage. There will also be a location aspect to find rivers that are nearby the user. This will be helpful for safety of anyone using the water.

**Project Area:** Data Mining, Mobile App  
**Project Technology:** Java, Python

**Project Number: 160**

**Project Title:** Electroluminescence Imaging and Temperature efficiency measurements in photovoltaics cells  
**Name:** Peter Monahan  
**Email:** peter.monahan4@mail.dcu.ie  
**Programme:** Electronic Engineering  
**Supervisor:** Patrick McNally

This aim of this project is to design and develop a cost-effective apparatus to automate temperature based efficiency measurements in photovoltaic (PV) cells and to map the location of defects in PV cells via electroluminescence imaging. This is achieved by interfacing software with an MCU (arduino uno) and we show how data can be measured and analysed automatically.

**Project Area:** Renewable Energy Technology, Arduino  
**Project Technology:** Java
**Project Number: 161**

**Project Title:** Friend Finder  
**Name:** Sean Gibbons  
**Email:** sean.gibbons4@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** David Sinclair

A mobile app with a RESTful server behind it that connects to a wearable Arduino device (FLORA) that allows the user to navigate to a chosen place or to a chosen friend. The FLORA contains an LED ring where a chosen LED will light up indicating the direction for you to follow.

**Project Area:** Android, Arduino, Cloud Computing, Mobile App  
**Project Technology:** C/C++, Java, REST, Cassandra

---

**Project Number: 162**

**Project Title:** healthSim  
**Name:** Michael Liam Coughlan  
**Email:** michael.coughlan23@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Brian Stone

healthSim is an application that presents keeping fit and healthy eating in a gaming way. Everyone knows from personal experience that if you don’t have a partner to keep fit with it, it’s very hard to motivate yourself so that’s where healthSim comes in. It’s role is to keep track of various stats such as hours slept, calorie intake, exercise, etc so you can have a good idea to whether you’re keeping yourself on track with your health plan.

**Project Area:** Mobile App  
**Project Technology:** Java

---

**Project Number: 163**

**Project Title:** Monitoring Running Performance using Wearable Inertial Sensors  
**Name:** David Swan  
**Email:** david.swan5@mail.dcu.ie  
**Programme:** Electronic Engineering  
**Supervisor:** Noel O'Connor

This project details the utilisation of a wearable inertial sensor to monitor a runner’s performance. Using a Shimmer3 wearable sensor and a companion application developed in python, the system will provide information on irregularities in stride and hence recommendations to avoid injury through repetitive stress. Particular attention has been given to the signal processing aspect of this project to ensure an accurate and robust application.

**Project Area:** Sensor Technology, Software Development  
**Project Technology:** DSP, Python
### Project Number: 164

**Project Title:** A Low-cost Assistive Monitoring System  
**Name:** Nicole Jinks  
**Email:** Nicole.Jinks2@mail.dcu.ie  
**Programme:** Electronic Engineering  
**Supervisor:** Derek Molloy  

This project develops a wireless sensor network using low-cost embedded technologies to create a monitoring system, which can provide information to be used for the assistive care of a user. The Node.js-based system utilizes wireless communication based on the ZigBee mesh network to allow for data collection and aggregation in combination with the Raspberry Pi platform, which is running embedded Linux. The Node.js-based system monitors the user and generates alerts if irregular behaviour is observed.

**Project Area:** Wireless Sensor Networks  
**Project Technology:** Embedded Systems, Node.js

### Project Number: 165

**Project Title:** Brain Vault  
**Name:** Aaron Woods  
**Email:** aaron.woods22@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Brian Stone  

Brain vault functions as a mobile application to access your memories on the go. A user can actively log moments in their life or log interests categorically as they occur. These memories and interests can be reflected on at any time. Memory recall is made easier with the ability to view logged interests through this application. The API will be accessible for third parties to make use of public user account interest logs while defaulted private accounts will not.

**Project Area:** Android, Web Application, Life logging  
**Project Technology:** Java, REST, NoSQL

### Project Number: 166

**Project Title:** Design, Build and Testing of a Pneumatic Artificial Muscle  
**Name:** Andrew Kavanagh  
**Email:** andrew.kavanagh42@mail.dcu.ie  
**Programme:** Mechatronic Engineering  
**Supervisor:** Jeremiah Murphy  

This project covers the design and construction of a Pneumatic Artificial Muscle (PAM) actuator using sourced material and reports on the experiments conducted to explore the mechanical properties of its operation – such as how changes in length, radial expansion, pressure & tensile forces are related.

**Project Area:** Robotics  
**Project Technology:** Excel/VB
**Project Number: 167**

**Project Title:** Seizure Alert  
**Name:** Paul Sugrue  
**Email:** paul.sugrue3@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Mark Roantree

This project involves the design and manufacture of a wearable Arduino device called Flora which will be able to detect if the user wearing the device is having a seizure. Along with this device an Android application will also be developed which will connect with the Arduino via Bluetooth and will be able to notify friends/family of the user where the seizure is taking place along with other necessary details.

**Project Area:** Android, Arduino  
**Project Technology:** C/C++, Java, PHP, SQL

---

**Project Number: 168**

**Project Title:** Game Statistic Recorder  
**Name:** Artur Vorobjov  
**Email:** artur.vorobjov2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Jane Kernan

Game Statistic Recorder is a web application which allows users to organise and create tournaments where they are able to define the rules of the game and then record the results of each game of the tournament. Users can search and join tournaments that they wish to participate in.

**Project Area:** Web Application  
**Project Technology:** AngularJS, CSS, HTML5, Node.js, NoSQL, MongoDB

---

**Project Number: 169**

**Project Title:** CarPool Application  
**Name:** Paul Donoghue  
**Email:** paul.donoghue4@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Charlie Daly

CarPool is an Android application which enables lift sharing among users. The application has two user groups; those looking for a lift and those offering a lift. People seeking lifts can input their desired journey by pinning the pick-up and drop-off locations using Google Maps. Drivers can view the map and offer lifts at their discretion. The logic behind the application is to minimise the number of empty cars on the road while giving commuters another option to public transport.

**Project Area:** Android  
**Project Technology:** Java, PHP, SQL
<table>
<thead>
<tr>
<th>Project Number: 170</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
</tr>
<tr>
<td><strong>Email:</strong></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
</tr>
</tbody>
</table>

This project’s goal is to allow anyone to create their own 2D video game through an intuitive, gamer-friendly interface. No coding experience required; just a love of video games.

**Project Area:** Gaming  
**Project Technology:** Java

<table>
<thead>
<tr>
<th>Project Number: 171</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
</tr>
<tr>
<td><strong>Email:</strong></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
</tr>
</tbody>
</table>

JukeBox Plus is a social entertainment platform where users can enjoy Youtube content together. Users join or create a room for them and their friends and, using the queue system, chose what to watch and what not to watch. JukeBox Plus uses cutting edge web technologies to deliver a clean user-friendly experience.

**Project Area:** Web Application  
**Project Technology:** Eclipse, HTML5, JavaScript, Node.js, NoSQL

<table>
<thead>
<tr>
<th>Project Number: 172</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
</tr>
<tr>
<td><strong>Name:</strong></td>
</tr>
<tr>
<td><strong>Email:</strong></td>
</tr>
<tr>
<td><strong>Programme:</strong></td>
</tr>
<tr>
<td><strong>Supervisor:</strong></td>
</tr>
</tbody>
</table>

TravelBudgie is an Android application which provides an easy way of keeping track of travel budgets and expenditure. It enables users to project holiday spending with simple budgets and to keep track of actual expenditure whilst travelling. The app notifies users when they are either above or below projected spending in specific categories and enables them to split shared costs between connected users. TravelBudgie also draws from Numbeo.com to provide information about countries the user is interested in.

**Project Area:** Android, Mobile App  
**Project Technology:** Java, SQL, XML
### Project Number: 173

**Project Title:** Dyslexia Testing App  
**Name:** Paul Tierney  
**Email:** paul.tierney7@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Cathal Gurrin

The Dyslexia testing app is an android tablet application which presents the user with a series of several exercises designed to develop phonological awareness (Auditory discrimination, Rhyme recognition, Rhyme recognition oddity, Rhyme generation, Timed rhyme generation) in the user. By gathering and storing this information in a database an assessment can be made and presented to the user.

**Project Area:** Android  
**Project Technology:** Java

### Project Number: 174

**Project Title:** City Explorer  
**Name:** Cian Coady  
**Email:** cian.coady4@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Suzanne Little

City Explorer is an android based application which guides users along alternate paths, through an area and to their destinations, while on foot. The focus is to generate short but interesting routes, to give a user a path to follow for exploring an area in more detail.

Using data gathered from OpenStreetMap, generated routes hopefully lead away from main streets and closer to unexplored and unique locations.

**Project Area:** Data Analytics  
**Project Technology:** Java, Android studio

### Project Number: 175

**Project Title:** GiveBack  
**Name:** Cathy de Vere  
**Email:** cathy.devere4@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Marija Bezbradica

GiveBack is a mobile application for volunteers. The app is a location-based service that notifies users about current and future volunteering opportunities within their area at any given time, to encourage last minute volunteering. Users can apply for these opportunities within the application, with their volunteering contributions being recorded and stored on a cloud database, which can be accessed securely through user accounts and shared on social network sites. The application is written using Java and utilizes a MySQL database.

**Project Area:** Mobile App  
**Project Technology:** Java, SQL
**Project Number: 176**

**Project Title:** Vibe  
**Name:** Brian Lynch  
**Email:** brian.lynch39@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Paul Clarke

This is an android travel App where users can read and write reviews and receive recommendations based on the type of holiday they desire. Users can ask for a destination recommendation or they can be recommended one based on previous ratings they gave other destinations.

**Project Area:** Android  
**Project Technology:** Java

**Project Number: 177**

**Project Title:** Solar Energy System in Off-Grid Locations  
**Name:** Alex Conlon  
**Email:** alex.conlon23@mail.dcu.ie  
**Programme:** Electronic Engineering  
**Supervisor:** Stephen Daniels

The aim of this project is to design, build, and programme a solar powered electrical system that will charge a battery using photovoltaic cells and in turn power multiple outputs. The design must simulate as if it were a larger scale version in an off-grid location.

**Project Area:** Renewable Energy Technology  
**Project Technology:** C/C++

**Project Number: 178**

**Project Title:** Machine Learning and Super Mario  
**Name:** Eoin Murphy  
**Email:** eoin.murphy74@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Mark Humphrys

A Neural Network trained to play the video game Super Mario Bro’s using two different machine learning techniques. A Network is trained via supervised learning using recorded human game-play and another Network is trained using Reinforcement learning. Data is passed in real-time, read from the video games RAM to the networks. The system is designed to make configuring, training and experimenting with the Neural Networks as simple as possible.

**Project Area:** Artificial Intelligence  
**Project Technology:** Lua
### Project Number: 179

**Project Title:** Planning Tool  
**Name:** Cillian Reid  
**Email:** cillian.reid7@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** John McKenna

Planning Tool is a web application built using the spring framework. It is an application that allows users to plan their projects and liaise with others whilst doing this. Users have the ability to rapidly plan and replan in a quick and fluid matter, whilst also ensuring efficiency. Autoplanning and collaborative work contribute to making this application suitable for businesses.

**Project Area:** Web Application, Project Planning  
**Project Technology:** Java, JQuery, SpringMVC, SQL, Hibernate, Ajax, Apache Tiles

### Project Number: 180

**Project Title:** Squeeze Film Testing of Solid Materials  
**Name:** Ashton Paul D’Souza  
**Email:** ashton.dsouza2@mail.dcu.ie  
**Programme:** Biomedical Engineering  
**Supervisor:** Harold Esmonde

The project is conducted to determine the viscoelastic shear modulus of glycerol-gelatine jelly and hence validate the oscillatory squeeze film testing method when analysing solid materials. Of particular concern is the boundary layer condition at the plates where a no-slip condition is assumed and assessed during tests. Results show that at lower amplitudes the no-slip condition holds with viscoelastic shear modulus quantified between 0.88 kPa and 1.07 kPa.

**Project Area:** Advanced Material Engineering, Biomedical Engineering, Control Systems, DSP, Fluid Mechanics, Mechanical Design and Manufacture, Rheology  
**Project Technology:** DSP, Fast Fourier Transform, Solidworks, Micro Fourier Rheometer

### Project Number: 181

**Project Title:** Cosmos  
**Name:** Mark McCluskey  
**Email:** mark.mccluskey4@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Darragh OBrien

Cosmos is a 3D simulated universe offering an interactive and informative game-like environment, developed for Android. The application will generate an approximation of our relative universe from a data-set of celestial objects. There will be a navigation feature in which users can explore the universe and an educational query tool which will present information about each object encountered. With these features the user will be able explore the universe and learn the science of astronomy.

**Project Area:** Gaming  
**Project Technology:** C#
Project Number: 182

**Project Title:** The Wild  
**Name:** David Furtado Monteiro  
**Email:** david.monteiro2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Jane Kernan

The aim of this project is to simulate a set of animals in the wild. This animals will have different strategies, which will evolve over time. The animals will evolve so they can feed themselves and to survive dangerous encounters with deadly enemies. This Simulator will allow people to see animals interact with each other in multiple distinct ways and will display the progress and results of evolution.

**Project Area:** Artificial Intelligence  
**Project Technology:** C#, Unity engine

Project Number: 183

**Project Title:** Benjii  
**Name:** Jack Tilley  
**Email:** jack.tilley2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Rory O'Connor

A 2D video game created with the UNITY game engine for the android mobile operating system. The game follows a character “Benjii” as he jumps along a series of procedurally generated rotating planets collecting points laid out in an arc. The player is tested and rewarded for continuous accuracy matching the arc that is generated to match a potential flight path.

**Project Area:** Gaming  
**Project Technology:** C#

Project Number: 184

**Project Title:** Design of a Cryoablation Medical Device for the Treatment of Atrial Flutter and Fibrillation  
**Name:** Cathal Finn  
**Email:** cathal.finn23@mail.dcu.ie  
**Programme:** Biomedical Engineering  
**Supervisor:** Garrett McGuinness

Cardiac cryoablation is a minimally invasive catheter-based technique which involves the application of cryo-thermal energy to ablate sections of tissue causing cardiac arrhythmias. This project involved the development of a thermal finite element model that emulates the propagation of freezing in cardiac tissue during cryoablation. A prototype medical device, which could potentially be manufactured for research use, has been designed based on the results of the model.

**Project Area:** Device Design, Thermal Finite Element Analysis  
**Project Technology:** Solidworks, ANSYS
Project Title: 1916 Today
Name: Ethan McTiernan
Email: Ethan.McTiernan2@mail.dcu.ie
Programme: Computer Applications
Supervisor: Alan Smeaton

1916 Today is a location based Q&A android application. Users interact with the system using natural language, asking questions regarding the events that transpired during the 1916 Easter Rising. This is achieved through the utilisation of Watson, IBM’s cognitive computing system. The application also grants users the ability to find historical landmarks in the proximity of their current location, providing information relating to the sites alongside directions to the landmark.

Project Area: Android
Project Technology: Java, Spring, Watson

Project Title: Asal – Chess engine development using Deep Reinforcement Learning
Name: Colm Gallagher
Email: colm.gallagher48@mail.dcu.ie
Programme: Computer Applications
Supervisor: Alexander OConnor

Asal is a chess engine based on deep reinforcement learning. Deep neural networks are used to train an evaluation function for informed decision making and move ordering. Written in Lua and using the Torch framework, the project aims to validate results achieved by similar projects, while exploring a new approach to chess programming.

Project Area: Software Development, Artificial Intelligence
Project Technology: Lua, Torch

Project Title: Neural Network Artificial Intelligence
Name: Sean Carroll
Email: sean.carroll44@mail.dcu.ie
Programme: Computer Applications
Supervisor: Rory OConnor

The goal of this project is to implement neural network Artificial Intelligence in a 2D game using unity game engine. There are different difficulties with the hardest using neural networks, the AI consists of a number of simple and highly connected neurons to provide the user with a thrilling experience different to the normal AI encountered in games.

Project Area: Artificial Intelligence
Project Technology: C#
### Project Number: 188

**Project Title:** Web Based Octiv User Interface  
**Name:** Krystian Dobkowski  
**Email:** krystian.dobkowski2@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Markus Helfert  

The project is a web based user interface for controlling and retrieving information from an Octiv unit, owned and developed by Impedans Ltd.  

The idea behind this project is to allow remote control / data gathering from the unit, regardless of the device size or operating system.  

By using technologies such as JavaScript, JSON, HTML, CSS, Foundation framework, the website provides intuitive, responsive and impressively looking interface for the Octiv unit.  

**Project Area:** Web Application  
**Project Technology:** CSS, HTML5, JavaScript

### Project Number: 189

**Project Title:** Development of novel method of fluidic control for a sensing system for environmental water quality monitoring  
**Name:** Rufai Smith  
**Email:** rufai.smith23@mail.dcu.ie  
**Programme:** Mechanical and Manufacturing Engineering  
**Supervisor:** Brian Corcoran  

This project is the development of a robust, low cost system for monitoring the quality of freshwater resources. Particular emphasis was placed on the fabrication of the microfluidics, by investigating the suitable materials and fabrication & bonding techniques. Incorporation of microfluidic device within the sensing platform to detect the concentration level of both pH and Phosphate in freshwater.  

**Project Area:** Device Design  
**Project Technology:** CAD, Micro-milling, Laser machining and chemicals

### Project Number: 190

**Project Title:** Development of an Android based digital oscilloscope  
**Name:** Alex Tasker  
**Email:** alex.tasker2@mail.dcu.ie  
**Programme:** Digital Media Engineering  
**Supervisor:** Robert Sadlier  

This project aims to address the problem of expensive and inaccessible oscilloscope devices by developing a cost-effective and functional oscilloscope using the Android platform. The solution that was developed is capable of visualising a variety of electrical signals and achieves this by combining an OpenGL ES Android application with hardware that presents voltage information to the audio input of the phone.  

**Project Area:** Android  
**Project Technology:** OpenGL, Java
Project Number: 191

Project Title: Artificial Life Simulator
Name: David Cordial
Email: david.cordial2@mail.dcu.ie
Programme: Computer Applications
Supervisor: Martin Crane

All life started out small. Those who could adapt survived and passed on their genetics to the next generation. This project models simple life forms and tracks the emergent behaviours of an ecosystem of these organisms. The organisms start off behaving randomly, both in terms of their interactions with each other and their search for food. As the simulation progresses successful organisms reproduce, unsuccessful organism die off. Successful behaviours are passed on to successive generations.

Project Area: Artificial Intelligence & Machine Learning
Project Technology: Java

Project Number: 192

Project Title: The design and implementation of an electronic database to record downtime in a manufacturing process
Name: Jonathan Bealin
Email: jonathan.bealin2@mail.dcu.ie
Programme: Biomedical Engineering
Supervisor: John Geraghty

The project investigates the implementation of an electronic database to record downtime in a manufacturing process at a major pharmaceutical site in Dublin. The successful implementation of a downtime tracker will replace the paper based system to improve the efficiency of the process. The use of lean and six sigma methodologies to reduce variances and increase throughput levels within the process will be demonstrated throughout.

Project Area: Lean Manufacturing
Project Technology: Excel/VB

Project Number: 193

Project Title: Development of a Rehabilitation Device
Name: Edward Byrne
Email: edward.byrne55@mail.dcu.ie
Programme: Mechatronic Engineering
Supervisor: Harold Esmonde

This project was a development of a prototype rehabilitation device that has been designed to give corrective rehabilitation to the upper limbs of a stroke victim. Using two magnetorheological clutches and a custom built transducer the device will be adaptable to various levels of disability in the upper limbs. Improvements were made with the sensors, wiring and instrumentation of the device while some debugging of the software was also required.

Project Area: Mechatronic Systems
Project Technology: LabVIEW
Project Number: 194

Project Title: Production and Inventory Control Strategies for systems manufacturing perishable goods
Name: Ian Curley
Email: ian.curley2@mail.dcu.ie
Programme: Manufacturing Engineering with Business
Supervisor: John Geraghty

The project is about looking at how perishability can affect the effectiveness and efficiency of modern production and inventory control strategies used for lean manufacturing. After carrying out the literature review a model on ExtendSim was required. A Hybrid CONWIP/Kanban model and a CONWIP model were developed and compared, they were compared on the occurrence of bottlenecks and the service level provided to the customer. Perishability was brought into the project via the renaging feature in ExtendSim.

Project Area: 3-D Modelling
Project Technology: ExtendSIM

Project Number: 195

Project Title: CodePair
Name: Andrew O’Neill
Email: andrew.oneill65@mail.dcu.ie
Programme: Computer Applications
Supervisor: Alexander OConnor

CodePair is a mobile Pair-Programming Web Application. It serves to provide co-workers / college assignment partners, that use the agile software development technique of Pair-Programming, who are unable to be in each others presence in the same location. Pair-Programming consists of two programmers, one Driver (who writes the code) and one Navigator (who critiques the code while being written), working together to develop code with a high design quality. to avoid bugs being found later in the SDLC.

Project Area: Web Application
Project Technology: CSS, HTML5, JavaScript, Node.js, Socket.io

Project Number: 196

Project Title: LecturePi
Name: Martin Doherty
Email: martin.doherty33@mail.dcu.ie
Programme: Computer Applications
Supervisor: Geoff Hamilton

This project intends to use a raspberry pi and a phone app, to simplify an interaction with a lecture room’s projector. The phone app would send, and control, a presentation to a raspberry pi, that would connected to the projector in a lecture hall. The central idea for this project is to make life easier for anyone using projectors, trying to avoid the need for laptops, cables, chargers or otherwise.

Project Area: Arduino, RaspberryPi
Project Technology: Python
Project Number: 197

Project Title: Petrol and Diesel Price Checker
Name: Patrick Bracken
Email: patrick.bracken3@mail.dcu.ie
Programme: Enterprise Computing
Supervisor: Cathal Gurrin

This project consists of a prototype website and planned app providing petrol and diesel prices from all stations around Dublin City and planned methods of scaling the software to other areas around Ireland. The software also consists of integrating the application of gamification to entice users in engaging with the product.

Project Area: Databases, Software Development, Web Application
Project Technology: HTML5, JavaScript, JQuery, PHP, SQL

Project Number: 198

Project Title: The development of String and Sticky Tape Experiments for mechanical/applied mathematics students
Name: Peter Kenneth Opio
Email: peter.opio3@mail.dcu.ie
Programme: Manufacturing Engineering with Business
Supervisor: Alan Kennedy

The project involved investigating the possibility of using inexpensive everyday materials outside the Laboratory environment to carry out experiments, normally done with carefully selected and calibrated equipment, by researching existing experiments, developing new ones and assessing their performance and viability.

Project Area: Experiment development
Project Technology: Lego

Project Number: 199

Project Title: Indoor path loss measurement and comparison to simple propagation models
Name: Karl Somers
Email: karl.somers2@mail.dcu.ie
Programme: Information and Communications Engineering
Supervisor: Pascal Landais

The project investigates the accuracy of simple indoor propagation models commonly used in wireless system planning. A series of indoor path loss measurements were performed, using a scalar network analyser. These measurements were carried out in both line of sight and non line of sight environments. The measured path loss was then compared to that obtained using simple power law models, Motley Keenan model, etc.

Project Area: Wireless Technology
Project Technology: Matlab
**Project Number: 200**

**Project Title:** Unotes  
**Name:** David Monahan  
**Email:** david.monahan5@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Donal Fitzpatrick

Unotes is a web application developed for the older generation of students with the aim of providing a more fluid, enjoyable and easier user experience for the student. It allows the user to access their course module materials and gives them the ability to view them in multiple ways in the form of Videos, Pdf’s, Slideshows and through Audio. Lecturers can upload their course materials which are synchronized to the application. It’s designed to be accessible on all devices.

**Project Area:** Web Application  
**Project Technology:** CSS, HTML5, Java, JavaScript, Jquery, REST, SpringMVC, MongoDB, Bootstrap

---

**Project Number: 201**

**Project Title:** Search DCU – An Enterprise Search Engine  
**Name:** David Cawley  
**Email:** david.cawley5@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Gareth Jones

Search DCU is an enterprise search engine featuring a web crawler, open source search platform and a front-end user interface. The project will enable the exploration of features to maximise the effectiveness of search over the DCU domain. Scheduled web crawls parse and index content into Apache Solr. An index of these documents is then built in Solr. Each document contains various fields that can be queried. The user can then search for documents via a REST API.

**Project Area:** Information Retrieval, Web Application  
**Project Technology:** AngularJS, CSS, HTML5, Java, JavaScript, REST

---

**Project Number: 202**

**Project Title:** Webcam Navigator  
**Name:** James Hackett  
**Email:** james.hackett3@mail.dcu.ie  
**Programme:** Computer Applications  
**Supervisor:** Cathal Gurrin

The Webcam Navigator is a hand motion detecting software designed to read predefined hand movements. These hand movements will be interpreted as input commands and will cause compatible programs to react as if receiving normal use. The software’s aim is to streamline usage of laptops when they are out of reach e.g when connected to a big screen for video playback or for presentations and changing slides.

**Project Area:** Image Video Processing, Motion Analysis  
**Project Technology:** C/C++
Project Number: 203

Project Title: Abusive Tweet Filter
Name: Joshua Kelly
Email: joshua.kelly87@mail.dcu.ie
Programme: Computer Applications
Supervisor: Stephen Blott

This project aims to enhance the user experience on the Twitter website by detecting and filtering abusive or inappropriate text. The project will investigate different statistical and natural language processing techniques to achieve this. The core components of the project are a browser extension, REST server, and distributed processing cluster.

Project Area: Distributed Systems, Natural Language Processing
Project Technology: Java, JavaScript, REST, NoSQL

Project Number: 204

Project Title: Wireless Microphones using Embedded Linux
Name: Ronan Jeremiah Maher
Email: ronan.maher8@mail.dcu.ie
Programme: Digital Media Engineering
Supervisor: Martin Collier

This project investigates the use of embedded Linux devices in the deployment of wireless microphone technology. The project seeks to use the Beaglebone Black to facilitate the transmission of live audio, wirelessly via WiFi, for recording and play back on a local computer. The project seeks to offer users an alternative to the traditional radio microphone, while still offering mobility while recording.

Project Area: BeagleBone, Wireless Technology
Project Technology: Eclipse, Java

Project Number: 205

Project Title: A Scalable Wireless Mesh-Networking Platform for Self-Organising Robotic Swarms
Name: Bryan Lavin
Email: bryan.lavin3@mail.dcu.ie
Programme: Mechatronic Engineering
Supervisor: Derek Molloy

This project develops a scalable embedded robotic swarm test platform that consists of multiple nodes under the watch of a master controller. The ZigBee protocol and XBee devices enable wireless communication between the devices over a mesh network. Embedded Linux, OpenCV image processing, C/C++, and XBee frame programming allow the master controller to monitor each individual robot’s location. The master controller constantly monitors the robotic swarm devices as they reposition themselves, and can command them to assemble into defined patterns.

Project Area: Wireless Technology, Mechatronic Systems, Image Video Processing, Computer Vision, BeagleBone
Project Technology: C/C++
### Project Number: 206

**Project Title:** Detect Snap Points in Egocentric Images with Physiological Signals  
**Name:** Marc Carné Herrera  
**Email:** marc.carneherrera2@mail.dcu.ie  
**Programme:** Study Abroad [Engineering & Computing]  
**Supervisor:** Cathal Gurrin

This work explores the adaptation of visual memorability prediction for photos intentionally captured by handheld cameras, to images passively captured from an egocentric point of view by wearable cameras. It also seeks to find a correlation between this memorability score and physiological signals related to images.

**Project Area:** Image Processing, Machine Learning, Neural Networks  
**Project Technology:** MemNet

### Project Number: 207

**Project Title:** Egocentric Saliency Prediction with Convolutional Neural Networks  
**Name:** Mònica Chertó Sarret  
**Email:** monica.chertosarret2@mail.dcu.ie  
**Programme:** Study Abroad [Engineering & Computing]  
**Supervisor:** Cathal Gurrin

A saliency map is a model that predicts the visual attention in an image or scene. There are many different trained Convolutional Neural Networks (CNN) that can predict the saliency map of one image. In this project one of these was used, this CNN was trained for normal images that can be taken with a camera or can be downloaded on internet. The strong point is to prove the validation of this convnet with a different dataset, an egocentric one.

**Project Area:** Image Processing, Machine Learning, Neural Networks  
**Project Technology:** SalNet, Caffe Library, Tobii-eye tacker glasses, ffmpeg

### DIME – Digital Innovation Management Enterprise (L128)

**(first year Computer Applications student app ideas)**

The Digital Innovation Management Enterprise (DIME) module provides an introduction to digital innovation, management and enterprise. Students learn about the research undertaken in the School of Computing, including the research centres. They combine this knowledge with a group project based learning approach to develop an idea for an app or technology based-product. This stand showcases some of these student ideas.
DCU is pleased to announce a brand new course, the first of its kind in Ireland, addressing the need for graduates in the exciting and growing area of data science. The B.Sc. in Data Science at DCU combines the three key skill sets of computing, mathematics and communication to provide the core knowledge needed to succeed. The course will introduce students to the major concepts in data analytics, management, programming, processing, modelling, visualisation and communication while providing opportunities to engage with real-world problems and data sets. Students will learn to code, learn mathematics and statistics, and apply their skills to data from the real world. This course is particularly interesting for creative students with strong maths and problem solving skills who want to make a difference, to apply their interests and solve real problems.

The DCU B.Sc. in Data Science is for everyone who is curious about the world around us, and wants a role advising key decision makers in business, government and society.

**CAO Code:** DC123

**Duration:** 4 years

**Type of degree:** Full-time NFQ Level 8 Honours Bachelors

**Topics covered:** Computer programming, machine learning/artificial intelligence, data analytics, visualisation and communication, statistics and probability.

**Industry involvement:** 3rd year INTRA internships in a Data Science team in industry plus 3rd and 4th year modules using real data.

Visit: [datascience.dcu.ie](http://datascience.dcu.ie) for more information.
Got Tech? Get TechCentral.

Ireland’s daily source for technology news, insight and opinion.
Many thanks to the following companies for sponsoring prizes:

Ericsson

Ericsson is the driving force behind the Networked Society – a world leader in communications technology and services. Our long-term relationships with every major telecom operator in the world allow people, business and society to fulfil their potential and create a more sustainable future. Our services, software and infrastructure – especially in mobility, broadband and the cloud – are enabling the telecom industry and other sectors to do better business, increase efficiency, improve the user experience and capture new opportunities. Ericsson has been in Ireland since 1957 and we are the market leader in the provision of telecommunications infrastructure and services. We currently employ more than 1,500 people across Research and Development, Global Services and Sales in two geographical locations, Dublin and Athlone.

With approximately 115,000 professionals and customers in 180 countries, we combine global scale with technology and services leadership. We support networks that connect more than 2.5 billion subscribers. Forty percent of the world’s mobile traffic is carried over Ericsson networks and our investments in research and development ensure that our solutions – and our customers – stay in front. Ericsson has been a prize sponsor at DCU for more than 15 years. For more information on Ericsson, visit www.ericsson.com.

OPENET

OPENET is one of the largest privately owned software companies in Ireland. The ambition and vision of Openet’s senior team including, Founder and CTO Joe Hogan and CEO Niall Norton, has been essential to the organisation’s continued success. Openet has more than 80 customers in 32 countries and now has a workforce of more than 830 people globally with offices in the US, Malaysia and Brazil. A significant number of Openet staff are DCU graduates, according to Joe Hogan, a proud graduate of DCU’s B.Sc. in Computer Applications (1989). "Openet has long recognised the calibre of graduates produced by DCU, particularly from the School of Computing, and more recently we have been working to strengthen the relationship links between Openet and the University. We are keen for DCU students to view Openet as an employer of choice when they graduate”.

Openet provides the systems and expertise to assist Communication Service Providers to grow to become Digital Service Providers. Openet enables this through our real-time monetization, control, and big data preparation systems. Our solutions enable service providers to be more innovative in how they engage with their customers to drive new revenues and increase their shares of their customers’ digital spend. Since its foundation in 1999, Openet has constantly been at the forefront of telecoms software development and innovation. Its success is personified by the many long-term relationships it has fostered with the largest, most progressive, and demanding operators across the globe. Such demands for innovation still leads the industry, easily processing more than 10 billion daily network transaction records at a single network operator. Openet is truly an international company with over 99 per cent of revenues coming from outside of Ireland.

For more information see: www.openet.com
**Fidelity**

Fidelity Investments is one of the world’s largest providers of financial services. Founded in Boston in 1946, our goal is to make our financial expertise broadly accessible and effective in helping people live the lives they want. At Fidelity Ireland, we provide middle and back office support to our business partners and design, build and implement technology that maintains Fidelity’s continued global success. We harness our cutting-edge technology capabilities and resources to continuously innovate in ways that create better outcomes and experiences for our customers.

At Fidelity Investments Ireland we offer two exciting training and development programmes for new graduates:

- **Our Leap programme** is designed to accelerate the development of recent IT graduates to become best-in-class IT professionals. The six month programme starts each September and upon completion of the training, graduates are placed in dynamic roles across Fidelity’s diverse technology project teams in Dublin or Galway.

- **Our new Financial Services Operations graduate programme**, Grow, starts September 2016. This programme will provide a springboard for graduates to launch their career in a global Financial Services organisation, and will include 10-weeks training on global Financial Services Operations combined with tailored domain training across a number of operational units.

At Fidelity Investments, you’ll discover exciting challenges as you develop professionally and explore career paths based on your interests and abilities. The organisation rewards ambitious, talented individuals with a work environment that fosters teamwork and collaboration while encouraging innovative ideas and fresh thinking.

Discover more at: [www.fidelityinvestments.ie](http://www.fidelityinvestments.ie)

---

**IBM**

We’re the largest IT and consultancy company in the world. We employ over 430,000 people in over 170 countries. We’re a company that fosters inventors and innovators, that not only empowers our employees to dream but equips them to deliver... From the PC, the memory chip, and the calculator to NASA technology that saw man land on the moon, to super computers that beat the world chess champion and Jeopardy champions, ...we’ve been powering world firsts for over 100 years.

IBM Ireland Lab is one of IBM’s largest R&D Labs outside of the US. We are located at three sites – Dublin, Cork and Galway. Our Dublin site is located at our 100 acre Technology Campus in Mulhuddart, which is IBM’s largest campus in Europe and home to a broad range of IBM missions. At IBM Ireland Lab, more than 1700 software professionals use innovative technologies to design, build, deploy, test & support, solutions for IBM’s global customer base, across our core solution strategies of Cloud, Analytics, Mobile, Social and Security.

We hire a large number of graduates every year across our Development, Technical Support and Cloud Operations teams. Come work for IBM and build your portfolio while working on some of society’s most pressing issues.

FINEOS

FINEOS Corporation is one of the world’s leading providers of claims management software solutions. We are headquartered in Ireland, with offices also based in North America, Europe and Australasia. We are always seeking IT and Business graduates to join our team as Developers, Testers, Consultants and Interns. Indeed, our founder and CEO, Michael Kelly, is a graduate of Computer Applications in DCU.

Working as a Graduate in FINEOS provides an excellent opportunity for you to acquire real-world experience of the software industry. FINEOS offers comprehensive training for all graduates geared towards long term career progression and personal development. Based in EastPoint Business Park, Dublin 3, we offer a great work environment with flexible working, monthly sports & social club events, scrum areas, exercise and games rooms.

Discover more at: www.fineos.com

Davy Group

Who are we

Davy is Ireland’s leading provider of wealth management, asset management, capital markets and financial advisory services. For over 90 years, at Davy we have consistently adapted and innovated to deliver exceptional results for our clients, and in doing so we have gained a reputation as one of Ireland’s leading companies. Our purpose is to make a meaningful contribution to our clients by providing timely advice and investment outcomes of superior quality. As a result, clients will reward us with long term value creating relationships which will allow Davy to grow, staff to enjoy success and our stakeholders to achieve their goals. The Davy Group is headquartered in Dublin with offices in London, Belfast, Cork and Galway and employs over 670 people.

Graduate Technology Programme

Technology is at the heart of everything we do for our clients. As a graduate working in the Information Systems team, you will work with over 55 other IT professionals to design and deliver the systems that help to run our business. Our team has a very diverse skills profile, from software developers, network engineers, database administrators and business analysts to system administrators, IT security specialists and project managers. Davy provides a challenging environment where you can develop your technical and professional skills with the guidance and assistance of a knowledgeable, professional and energetic team. Whatever your interests and career aspirations, Davy can provide an environment where you can develop your skills and broaden your understanding of how Information Technology can deliver value to businesses.
Based in Dawson Street in Dublin city centre, we offer a great work environment with fantastic on-site facilities, such as our on-site gym and fitness studio. We have a very active sports & social scene, which will help you to integrate into the overall Company, so whether you are interested in Urban Fitness, TRX, Pilates, Yoga, Wine Tasting, French language lessons, golf, 5-a-side football, or something different, there is something to suit all tastes.

At Davy, we recognise the importance of continuous learning. To this end, we encourage our staff to pursue self-development opportunities through the acquisition of professional qualifications, formal training and active on-the-job coaching. Davy also invests in your personal development, offering a range of in-house seminars on a variety of topics such as emotional intelligence, persuasive communications, and mindfulness.

For more information see www.davy.ie/careers/graduates
For further information, please contact:

Christine Stears
Faculty of Engineering
Dublin City University
Dublin 9

Tel: +353 (0)1 7005237
Email: Christine.Stears@dcu.ie
Web: www.dcu.ie/computing