Curriculum Structure of Bachelor of Engineering (Civil) - AY 2016/17

| Year | Course | AU | Course | AU | Course | AU | Course | AU | Course | AU | Course | AU | Course | AU | Course | AU | TOTAL AU |
|----------------------|---|----|--|----|--|----|--|----|--|----|--|----|---|----|------------------------|----|----------|
| Year 1 Semester 1 | MH1810 Mathematics 1 | 3 | FE1008 Computing | 3 | PH1011 Physics *Students w/o A-level Physics to do "PH1012 Physics A | 3 | FE1073 An Introduction to Engineering & Practices | 1 | GC0001 Introduction to Sustainability: Multidisciplinary Approaches and Solutions | 1 | HW0188 Engineering Communication I *HW0001 | 2 | GER - Elective (LA) | 3 | | | 16 |
| Year 1 Semester 2 | MH1811 Mathematics 2 | 3 | CV1011 Mechanics of Materials | 4 | CV1012 Fluid Mechanics | 3 | CV1013 Civil Engineering Materials | 3 | CV1711 Civil Engineering Drawing and 3D Building Information Modelling | 1 | GER-PE (STS) CV0001 Civil Engineering and Sustainable Built Environment (Compulsory) | 3 | ML0001 Absolute Basics For Career | 1 | | | 18 |
| Year 2 Semester 1 | CV2011 Structural Analysis I *CV1011 | 3 | CV2013 Engineering Geology & Soil Mechanics | 3 | CV2015 Hydraulics *CV1012 | 3 | MH2814 Probability & Statistics *MH1810 | 3 | CV2711 Civil Engineering Laboratory A | 1 | GER - Elective (BM) | 3 | HY0001 Ethics and Moral Reasoning | 1 | GER (Free Elective) | 3 | 20 |
| Year 2 Semester 2 | CV2012 Structural Analysis II *CV2011 | 3 | CV2014 Geotechnical Engineering | 3 | CV2016 Hydrology | 3 | CV2019 Matrix Algebra & Computational Methods | 3 | CV2712 Civil Engineering Laboratory B | 1 | CV3012 Steel Design *CV2011 | 3 | GER (Free Elective) | 3 | | | 19 |
| Year 3 Semester 1 | CV3011 Reinforced Concrete Design *CV2011 | 3 | CV3013 Foundation Engineering *CV2013 & CV2014 | 3 | CV3014 Transportation Engineering | 3 | CV3015 Environmental Engineering *CV1012 | 3 | ET0001 Enterprise and Innovation | 1 | HW0288 Engineering Communication II *HW0188 | 2 | ML0002 Career Power Up *ML0001 | 1 | GER (Free Elective) | 3 | 19 |
| Year 3 Semester 2 | CV3914 Professional Internship | 10 | *Year 3 Standing & Completed at least 4 Semesters of study | | | | | | | | | | | | | | 10 |
| Year 4 Semester 1 | CV0002 Engineers & Society | 3 | CV4011 Project Planning & Management *Year 4 Standing | 3 | CV4711 Seminars & Site Visits | 1 | CV4911 Final Year Project *Year 4 Standing | 4 | CV4XXX Major Prescribed Elective *Refer to Syllabus | 3 | GER (Free Elective) | 3 | | | | | 17 |
| Year 4 Semester 2 | CV3016 Construction Technology & Processes | 3 | CV4911 Final Year Project *Year 4 Standing | 4 | CV4912 Integrated Design Project *Year 4 Standing | 3 | CV4XXX Major Prescribed Elective *Refer to Syllabus | 3 | CV4XXX Major Prescribed Elective *Refer to Syllabus | 3 | GER (Free Elective) | 3 | | | | | 19 |

^{*} denotes pre-requisite Total AU for Graduation 138

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