

ZCOM H3201: Software Engineering for Web, Cloud and Mobile Apps

| Module Title: | | | Software Engineering for Web, Cloud and Mobile Apps | | |
|--|---|---------|--|--|--|
| Language of Instruction: | | n: | English | | |
| Credits: 10 | | | | | |
| NFQ Level: | | 7 | | | |
| Module Delivered In | | | No Programmes | | |
| Teaching & Learning Strategies: | | | Mix of tutorials, practicals delivery along with formative and summative assessments | | |
| Module Aim: | | | To give the learners the ability to develop successful software products for the Web, Cloud and Mobile sectors | | |
| Learning Ou | itcomes | | | | |
| On successfu | ul completio | n of th | nis module the learner should be able to: | | |
| LO1 | Describe state of the art techniques and principles for the development of successful software products for the Web, Cloud and Mobile Apps markets in a way that is convincing to other developers. | | | | |
| LO2 | Select and use appropriate tools and technologies for the development of Web, Cloud and Mobile Apps by demonstrating their basic usage. | | | | |
| LO3 | Solve technical problems in unfamiliar contexts using Object Oriented principles, concepts and techniques by efficiently communicating their solution to other developers. | | | | |
| LO4 | Practice collaborative problem solving on technical tasks by explaining solutions. | | | | |
| LO5 | Acknowledge the social and ethical duties of software developers by describing their impact on society. | | | | |
| Pre-requisite | e learning | | | | |
| Module Rec | | | tical skill) that is recommended before enrolment in this module. | | |
| No recomme | ndations list | ed | | | |
| Incompatible | | h hav | e learning outcomes that are too similar to the learning outcomes of this module. | | |
| No incompatible modules listed | | | | | |
| Co-requisite Modules | | | | | |
| No Co-requisite modules listed | | | | | |
| Requirements This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed. | | | | | |
| No requirements listed | | | | | |
| | | | | | |



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Module Content & Assessment

| Indicative Content | | | | | |
|---|----------------------|--|-------------------------|-----------------|--------------------|
| Prerequisites 5% Review of module's prere | equisites as neces | sary and working environment. | | | |
| Software Engineering 10% Need for, issues, softwa | are development p | process models, agile software project | management. | | |
| Entrepreneurship 5% Lean startups, Model Bu | siness Canvas. | | | | |
| Agile Software Requiremen 10% Principles, prototyping, | | and notations, tools. | | | |
| Agile Software Design 20% concepts and principles | s, software archited | cture of Web, Cloud and Mobile Apps, | design notations and ba | asic design pat | tterns. |
| Agile Coding 20% Web, Cloud and Mobile | technologies, sup | oporting tools. | | | |
| Agile Software Verification 20% Overview, defect testing | | n, tools. | | | |
| Social and Ethical Issues f 5% Contributing and sharing | | elopers privacy, whistle blowing legislation. | | | |
| Blank 5% This part of the module is | s left undecided ar | nd will be agreed in conversations with | the students. | | |
| Assessment Breakdown | | | | % | |
| Continuous Assessment | | | | 40.00% | |
| Practical | | | | 10.00% | |
| End of Module Formal Exam | | 50.00% | | | |
| Continuous Assessment | | | | | |
| Assessment Type | Assessmen | t Description | Outcome addressed | % of total | Assessment Date |
| Examination | Individual W | Vritten Test | 1 | 5.00 | Week 3 |
| Other | Group Rese | earch Report and Presentation | 1,3,4 | 10.00 | Week 8 |
| Written Report | Take Home | Assessment | 3 | 10.00 | Week 14 |
| Case Studies | Individual V | Vritten Test | 3,5 | 5.00 | Week 19 |
| Performance Evaluation Active Parl | | cipation | 1,2,3,4,5 | 10.00 | n/a |
| No Project | | | | | |
| Practical | | | | | |
| Assessment Type | | Assessment Description | Outcome | % of | Assessment |

| Assessment Type | Assessment Description | addressed | total | Date |
|-----------------------------|---------------------------|-----------|-------|---------|
| Practical/Skills Evaluation | Individual Practical Test | 2 | 5.00 | Week 11 |
| Practical/Skills Evaluation | Individual Practical Test | 2 | 5.00 | Week 20 |

| End of Module Formal Examination | | | | | |
|----------------------------------|------------------------|----------------------|---------------|-----------------|--|
| Assessment Type | Assessment Description | Outcome addressed | % of total | Assessment Date | |
| Formal Exam | No Description | 1,3,5 | 50.00 | End-of-Semester | |

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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Module Workload

| Workload: Full Time | | |
|-------------------------|-----------------------|---------------------------------------|
| Workload Type | Frequency | Average Weekly Learner Workload |
| Tutorial | 20 Weeks per Stage | 2.00 |
| Practicals | 20 Weeks per Stage | 2.00 |
| Estimated Learner Hours | 20 Weeks per Stage | 5.50 |
| | Total Hours | 190.00 |