DEREE COLLEGE SYLLABUS FOR:

ITC 3138 EDGE COMPUTING

(Previously: ITC 3338 EDGE COMPUTING) (Updated Fall 2023)

| PREREQUISITES: | ITC 2093 Operating Systems Concepts | | |
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| COREQUISITES: | None. | | |
| CATALOG DESCRIPTION: | New computing paradigms; fog, edge infrastructures; slicing, management and orchestrations; IoT integration; applications; IIoT; business models; big data analytics in the fog; GDPR restrictions. | | |
| RATIONALE: | The course introduces students to edge computing, an important of distributed computing and IoT with significant applications Science. It further discusses the associated concepts of fog and computing and exposes students to modern tools and APIs for u deployment of relevant infrastructures. | branch in Data d cloud use and | |
| LEARNING OUTCOMES: | As a result of taking this course, the student should be able to: 1. Explore the need for new computing paradigms. 2. Explain major components of fog and edge computing architect 3. Identify potential technical challenges of the transition process suggest solutions. 4. Analyze data and application requirements and pertaining issu 5. Design and model infrastructures. | tures. and es. | |
| METHOD OF TEACHING AND LEARNING: | In congruence with the teaching and learning strategy of the college following tools are used: Lectures and laboratory sessions. Office hours held by the instructor to provide further assistant students. Use of the online content management system (Blackboard Cl further facilitate communication. | ge, the ce to MS) to | |
| ASSESSMENT: | Summative: 1 st assessment: Midterm exam Short answers and/or case problems 2 nd assessment: Portfolio of student work and oral assessment Final assessment: Research Project Infrastructure modelling Formative: Take-home short problems The formative assessments aim to prepare students for the sum assessments and expose them to teamwork. The 1 st summative assessment tests the LOs 1,2. The final summative assessment tests the LOs 1-5. The final summative assessment tests the LOs 1-5. The final summative assessment tests the LOs 1-5. | 30% 10% 60% 0% nmative | |

| | summative assessment grades, based on predetermined weights for each assessment. If students pass the final summative assessment , which tests all Learning Outcomes for this module, and the average grade for the module is 40 or above, students are not required to resit any failed assessments. | | |
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| INDICATIVE READING: | REQUIRED READING: Buyya R., Srirama S.N., "Fog and Edge Computing", Wiley, 2019. Instructor's notes. RECOMMENDED READING: Taheri J. & Deng S. (eds.): "Edge Computing: Models, technologies and applications", IET, 2020 Sabella D., Reznik A., Frazao R., "Multi-access Edge Computing in Action", 1st edition, Kindle, 2019 Al-Turjman F. (ed.): "Edge Computing: from hype to reality", Springer, 2019. | | |
| INDICATIVE MATERIAL: (e.g. audiovisual, digital material, etc.) | REQUIRED MATERIAL: The New Frontier of the Web https://hackernoon.com/edge-computing-a-beginners-guide- 8976b6886481 RECOMMENDED MATERIAL: IoT Edge Computing: Introduction to AWS Greengrass https://www.pluralsight.com/courses/iot-edge-computing-introduction-aws- greengrass?aid=7010a00002LUv2AAG&promo=&utm source=non branded&ut m medium=digital paid search google&utm campaign=XYZ EMEA Dynamic& utm content=&gclid=EAIaIQobChMI5sC76ua87wIV0 hRCh0BxAJ7EAAYAiAAEgJIa D BwE | | |
| COMMUNICATION REQUIREMENTS: | Daily access to the course's site on the College's Blackboard CMS and the acg email. Effective communication using proper written and oral English. Use of word processing and/or presentations software for documentation and presentation of deliverables and the final project. | | |
| SOFTWARE REQUIREMENTS: | Microsoft Office Python 3.8+ OPENStack Docker Compose CU | | |
| WWW RESOURCES: | https://www.openstack.org/ https://www.docker.com/ https://www.automationworld.com/fog-computing-vs-edge- computing-whats-difference https://a16z.com/2016/12/16/the-end-of-cloud-computing/ https://a16z.com/2016/12/16/the-end-of-cloud-computing/ https://en.wikipedia.org/wiki/Edge_computing https://opcfoundation.org/markets-collaboration/openfog/ | | |
| INDICATIVE CONTENT: | New computing paradigms The Business and IIoT challenge C2F2T integration infrastructures Autonomic management and orchestration | | |

| 5. 6. 7. 8. | 4.1. Slicing in 5G 4.2. Slicing in software-defined clouds 4.3. Slicing management in Edge and Fog Optimization and modelling frameworks Middleware Infrastructures 6.1. Edge cloud architectures 6.2. Lightweight Edge Clouds 6.3. IoT Integration and Blockchain-based orchestration Data in the fog 7.1. Big Data analytics 7.2. Data management 7.3. Data protection by design 7.4. GDPR restrictions Applications and techniques 8.1. Smart e-Health, smart surveillance, smart transportation 8.2. Predictive analysis for Fog applications deployment 8.3. Testing of Fog IoT apps |
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| | 8.2. Predictive analysis for Fog applications deployment8.3. Testing of Fog IoT apps8.4. ML techniques for defending IoT systems |