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School of Science and Computing

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Module Descriptor

Data Mining (Computing and Mathematics)

Short Title: Data Mining

Department: Computing and Mathematics

Credits: 10 Level: Postgraduate

Description of Module / Aims

The student will be introduced to the fundamental concepts and techniques of Data Mining. The student will learn the data mining process and experience the steps involved; including data pre-processing, modelling, optimisation, result interpretation and validation. The student will learn and apply an appropriate methodology, tool or technology to datasets that support business intelligence applications.

Programmes

stage/semester/status

Indicative Content

- Introduction to Data Mining; Classification, Prediction, Clustering
- Introduction to Data Mining Process
- Pre-processing: data gathering, wrangling, and transformation
- Model building, optimization and evaluation
- Result analysis, validation, deployment
- Use of data mining tools

Learning Outcomes

On successful completion of this module, a student will be able to:

- 1. Categorise between typical fundamental Data Mining problems.
- 2. Appraise the concepts and fundamentals of Classification, Prediction and Clustering and their solution techniques.
- 3. Assess the Data Mining Process and all of its steps.
- 4. Justify the use of appropriate tools and techniques for each stage of the Data Mining Process.
- 5. Evaluate, interpret and utilize results obtained at each step of the Data Mining Process.
- 6. Prepare an appropriate visual representation of the date mining findings.

Learning and Teaching Methods

- The lectures will introduce the theory content to the student. The student will be encouraged to participate in class discussions and ask questions to support their learning process.
- The practical classes facilitate the student in implementing the theory learned in the lectures.
- The student will apply typical methods of Data Mining to data sets provided.

Learning Modes

Learning Type	\mathbf{F}/\mathbf{T} Hours	P/T Hours
Lecture	24	24
Practical	24	24
Independent Learning	222	222

Assessment Methods

	${\bf Weighting}$	Outcomes Assessed
Continuous Assessment	100%	
Assignment	20%	1,2,3
Assignment	40%	2,4,5,6
Assignment	30%	2,4,5,6
Participation	10%	1,2,3,4,5,6

Assessment Criteria

- <40%: Unable to describe and apply key concepts of the data mining process.
- 40%–59%: Ability to discuss key concepts of the data mining process and ability to discover and integrate related knowledge in other knowledge domains.
- 60%-69%: Be able to solve data mining problems by applying each step in the data mining process.
- 70%–100%: All the above to an excellent level. Be able to analyse and design solutions to a high standard for a range of both complex and unforeseen problems through the use and modification of appropriate skills and tools.

Supplementary Material(s)

- Han, Jiawei., Michelle. Kamber and Jian. Pei. *Data Mining, Concepts and Techniques*. NY: Morgan Kaufmann, 2011.
- James, G., D. Witten, T. Hastie and R. Tibshirani. An Introduction to Statistical Learning, with Applications in R.. NY: Springer, 2013.
- Leskovec, J., A. Rajaraman and J. Ulman. Mining of Massive Datasets. NY: Cambridge University, 2014.
- Tan, Pang-Ning, Michael Steinbach and Vipin Kumar. *Introduction to Data Mining*. NY: Addison-Wesley, 2006.
- Witten, I., E. Frank and M. Hall. *Data Mining, Practical Machine Learning Tools and Techniques*. NY: Elsevier, 2011.

Requested Resources

• Room Type: Computer Lab