HIT Course Description

Course Id	Course Name	English
13743	Cloud Computing	This course provides a hands-on experience and study of Cloud concepts and capabilities across the various Cloud service models including Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS), and Business Process as a Service (BPaaS). Mainstream Cloud infrastructure services and related vendor solutions are also covered in detail. PaaS topics cover a broad range of Cloud vendor platforms including AWS, Google App Engine, and Microsoft Azure. The SaaS and PaaS topics covered in the course will familiarize students with the use of vendor maintained applications and processes available on the Cloud on a metered on-demand basis in multi-tenant environments. Through hands-on assignments and projects, students will learn how to configure and program laaS services. They will also learn how to develop Cloud- based software applications on top of various Cloud platforms, how to integrate application-level services built on heterogeneous Cloud platforms, and how to leverage SaaS and BPaaS solutions to build comprehensive end-to- end business solutions on the Cloud.
13761	Al for health systems	The course is divided into four parts; the first covering knowledge representation, the second introducing heuristic search and constraint satisfaction and the third is dedicated to advanced topics such as rule-based expert systems, case-based reasoning, and model-based reasoning. The fourth part is dedicated to machine learning techniques and theory. The following topics will be discussed in the course: introduction to AI and applications; exhaustive search methods; heuristic search methods; first order logic for knowledge representation; other knowledge representation schemes such as semantic networks, frames; production rule systems; principles of expert systems; knowledge acquisition, planning and scheduling, machine learning techniques: decision trees, neural

		networks, instance-based-learning, naïve bayesian learning, bayesian networks and learning theory.
14722	Data Mining	This course provides a practical and technical introduction to knowledge discovery and data mining. The topics that will be covered in this course include: problems of data analysis in databases, discovering patterns in the data, and knowledge interpretation, basics of extraction and visualization. The topics include all data mining and machine learning techniques that are used for descriptive and predictive analysis, such as clustering, association rules mining, classification, and prediction. This course is an important course for those interested in joining the data science workforce, and for those who need to obtain more experience in data mining.
13762	Enterprise Healthcare Information Systems	This course intends to frame the student with the actual situation of enterprise information systems development and integration. In this course, students will learn how to cover the need of developing solutions that are efficiently integrated with existing ones (legacy) and at the same time leverage the new business paradigm rules: flexibility to multimodal support, agility to easily adapt and react to continuous requirements changes and interoperability with different solutions. Cloud-based multi-enterprise information systems scenarios will be considered. All this within the context of a health services provider organisation.

		The purpose of this course is to acquaint students with the
	Medical Image Perception (Processing)	theory and application of a range of methods used to
		process medical images, enhance their quality and help to
		extract useful information from them. The course focuses
		on a variety of topics including pattern recognition
		techniques, visualization, segmentation, registration, and
12762		image guided intervention. The course also covers selected
13/63		region based, edge based, hybrid and model based
		segmentation techniques, plus feature analysis, pattern
		analysis, clustering, classification algorithms, and their
		application in segmentation and recognition of objects.
		Concepts of image transformation and commonly used
		validation techniques in medical image analysis will also be
		included.
		The need to track and facilitate the sharing of the core
		knowledge resources in contemporary organisations is
		widely recognised. This course will provide a
		comprehensive introduction to the area of Knowledge
		Management (KM) from both technological and
		organisational perspectives. Students will review and
		discuss a range of published papers, case studies, and other
		publications that deal with a range of important KM-related
	Knowledge	topics. One of the key knowledge management
13764	Management	technologies, Business Intelligence Systems, will be
	Systems	covered in detail. The course also includes hands-on work
		using the BI (Online Analytical Processing- OLAP) tool,
		COGNOS. Some of the main themes to be covered will
		include: KM- Conceptual Foundations; Taxonomies of
		organizational knowledge and KM mechanisms; Case/Field
		Studies of KM Initiatives; Data Warehousing and
		OLAP/Business Analytics; Data, text, and web mining; Social
		media, crowdsourcing, and KM; Big data and actionable
		knowledge.

		This course concentrates on the rigorous development of
		high quality software systems within the context of health
		information systems. Topics covered in this course include
		software process, software verification and validation
		(testing, inspection), software metrics, and software
		maintenance. Students will be equipped with necessary
		processes, methods and techniques for developing quality
		software, for assessing software quality, and for
	Quality Frameworks	maintaining the quality of software. Students will be
13765	for Health Innovation	familiar with software testing at the unit, module,
		subsystem and system levels, automatic and manual
		techniques for generating and validating test data, and the
		testing process, static vs. dynamic analysis, functional
		testing, inspections and reliability assessment. Trade-offs
		between software cost, schedule, time, and quality.
		integration of quality into the software development
		process as well as the principles of test planning and test
		execution.
		In this course, students will learn how to assess different
		technologies within the context of health information
		systems. This is a multidisciplinary process that uses explicit
	Health Technology	methods to determine the value of a health technology at
		different points in its lifecycle. The purpose is to inform
		decision-making in order to promote an equitable
		efficient and high-quality health system. The process uses
13766		state-of-the-art methods to consider the best available
13700	Evaluation	evidence The dimensions of assessment include
		comparisons to existing alternatives clinical effectiveness
		safety costs and economic implications ethical social
		cultural and legal issues, organisational and environmental
		aspects as well as wider implications for the natient
		relatives and the population. This process will belo the
		involved stakeholders and decision makers
		This course will develop students skills with how to
		formulate appropriate qualitative research questions
13767	Qualitative Methodologies & Study Design	collect qualitative data using interviews and focus group
		discussions, and analyze qualitative data in the health field
		Students will be exposed to different styles of proceeding
		qualitative research results and will consider different
		wave in which qualitative data is used in practice. The
		ways in which qualitative data is used in practice. The
		course has objectives related to both qualitative data

		collection in addition to qualitative data analysis and writing.
		This course covers the essential exploratory techniques for summarizing data. These techniques are typically applied
13768	Visual Analytics (Data Visualization)	before formal modeling commences and can help to inform the development of more complex statistical models. Exploratory techniques are also important for eliminating or sharpening potential hypotheses about the world that can be addressed by the data. The course will cover in detail the plotting systems using various tools as well as some of the basic principles of constructing data graphics. It will also cover some of the common multivariate statistical techniques used to visualize high-dimensional data. The course also aims to facilitate the data analytics process through Information Visualization. The challenge for Visual Analytics is to design and implement "effective Visualization methods that produce pictorial representation of complex data so that data analysts from various fields (bioinformatics, social network, software visualization and network) can visually inspect complex data and corru out critical decision making
13769	Health and Risk Management	This course introduces and defines the main types of risks that the Health Information System HIS in organizations may face and need to consider to ensure their security and business continuity. This course focuses on the identification and assessment of assets, threats and vulnerability in HISs in order to plan the appropriate information system security in the organization. It will survey preventive and containment techniques available to address the potential risk areas. The contingency planning, incident response planning, business continuity planning and disaster recovery will be covered too.

		In this course, students will learn the basics of healthcare
		informatics, combined with healthcare data, information
		technology, and business, and the role of technology in this
		business. Students will learn the benefits of Health
		Information System (HIS) including Organized &
	Health Information Systems	Coordinated Treatment Process, Improved Patient Safety,
13770		Circumvention of Medical Errors, Instant & Seamless
		Accessibility to Patients' Details, Minimized Operational
		Expense, and Improved Patient Satisfaction. Students will
		also learn what are the most important features that
		distinguish a good HIS, such as Patient Portal, Medical
		Billing, Patient Scheduling, ePrescribing, and Remote
		Patient Monitoring.
		In this course, students will learn the important role of
		database systems as a data store for critical health
		information system's data. This course includes basic
		concepts of databases. DBMS components. Transaction
	Databasa	management. Data modeling. Entity relationships
10771	Database Management Systems	diagrams. Relational databases. Database integrity
13//1		constraints. Relational Algebra. Query languages.
		Dependencies, schema designs normalization and
		redundancy elimination. Recovery System, Concurrency
		Control, Distributed Database, Security and privacy.
		Students will be asked to write a technical report about a
		selected topic and in-class presentation.
	System Analysis and Modelling	Fundamental concepts. Notion of a system. Information
		system. System life cycle. Approaches to system analysis
13772		and design (classical, structured and object-oriented).
		Preliminary and Detailed Analysis. Feasibility analysis.
		Workflow and Dataflow Diagrams. Structured English.
		Decision Tables etc. Criteria for software design and
		evaluation: module coupling, cohesion, modularity,
		portability. A project is required from each student to be
		presented in the class as well.

		The objective of this course is to develop an understanding
		of modern computationally intensive methods for
		statistical inference and exploratory data analysis.
		Advanced computational methods for statistics will be
		introduced, including univariate, multivariate and
		combinatorial optimization methods and simulation
		methods. In addition, the course will demonstrate how to
13773	Biostatistics	apply the above techniques effectively for use on large data
10//0		sets in practice. Finally, this course will show how to make
		inferences about populations of interest in data mining
		problems. In addition to that, other topics that will be
		covered include: theory of sampling distributions;
		principles of data reduction: interval and point estimation.
		sufficient statistics, order statistics, hypothesis testing,
		correlation and regression.
		This course provides students with core skills in
		epidemiology, particularly the ability to critically appraise
		public health and clinical epidemiological research
	Epidemiology Methods and Uses	literature regarding public health and clinical issues. This
		course covers: study types: measures of frequency and
		association: measurement bias: confounding/effect
13774		modification: randomized trials: systematic reviews:
		screening and test evaluation: infectious disease outbreaks:
		measuring public health impact and use and interpretation
		of population health data. It teaches the important models
		which are used to predict epidemic spreading and
		convergence points.
		This course focuses on the fundamentals of information
	Health Information System Security	security related to Health Information System (HIS).
		Students will learn the principles of information security,
		security architectures and models, and aspects and
		methods of information security such as physical security
		control, operations security, access control,
13775		hacks/attacks/defense, systems and programs security,
		cryptography, network and web security worms and
		viruses, and other Internet secure applications. The course
		covers the following topics: system security issues,
		authentication systems, IP security, web security, access
		control firewalls, data integrity through encryption, virtual
		private networks, SSL, SSH, and IPSec.

		The aim of the course is to provide the students with skills
		needed to undertake graduate level research and an
		appreciation of relevant ethical, professional, and legal
		issues. The overall purpose is to ensure that the students
		gain research skills that will support them in the rest of their
		program, in their future careers, and that they will
		undertake their research activities in an ethical and
		professional manner. The practical outcome of the course
		is an understanding on how to research and write critically
	Research	so that your MSc projects will be a success. This course
13791	methodology	covers the following topics: nature of research, types of
		research, research process and its management, ethical
		issues in research outlining research problems and
		developing research questions research methods
		qualitative and quantitative approaches literature surveys
		and critical analysis and evaluation of sources data
		collection and data analysis critical evaluation and
		annraisal of published work and data sets structuring a
		research report, professional, ethical and legal issues that
		relate to the relevant program of study.
		Students will conduct an individual study to demonstrate
		the ability to formulate investigate and analyze a problem
		and to report results. Written reports and oral presentation
		are required. The project proposal must be approved by a
		major professor and/or supervisory committee. The project
	Capstone Project	document should be written with direction from a major
13776		professor and/or supervisory committee and in accordance
		with the description to be provided to students upon
		completion both the project and the document must be
		successfully defended to the department in an open forum
		with approval from the major professor and/or supervisory
		committee.
		This course covers recent trends and issues in the field of
	Special Topics in Health Technology	data science selected from different areas in data science
		that are not covered in the description of the courses listed
13777		in the curriculum. The subject will be suggested by the
		instructor of the course, subjects include deep learning and
		knowledge-based systems. Students are assigned individual
		projects in specific fields. Project reports and seminars will
		be required for the students to demonstrate their ability in
		research and oral presentations. Projects are discussed in
		research and oral presentations. Projects are discussed in

		groups to involve the whole class in these subjects.
13779	Thesis	The student should be able to apply relevant knowledge and abilities, within the main field of study, to a given problem within given constraints, even with limited information, independently analyze and discuss complex inquiries/problems and handle large problems in the advanced level within the main field of study reflect on, evaluate and critically review one's own and other scientific results. The student should be able to document and present one's own work with strict requirements on structure, format and language usage. The student should be able to identify one's need for further knowledge and continuously develop one's own knowledge.