

Tentative Offerings for MS CIS and ITL Programs-----Fall 2009 to Summer 2011

Fall 2009			Spring 2010			Summer 2010		
		Campus			Campus			Campus
<i>CIS 523</i>	Database Mgt	Online	<i>CIS 624</i>	Data Warehouse	Online	<i>CIS 658</i>	Data Mining	Online
<i>CIS 613</i>	Software Eng	Online	<i>CIS 615</i>	Project Mgt	Online	<i>CIS 617</i>	Software Project Implementation	Online
<i>INL 632</i>	Tech Mgt Arch	Online	<i>CIS 646</i>	Internet Programming	Main	<i>CIS 643</i>	LAN Admin	Main
<i>INL 660</i>	IS/IT Resource Planning	Main	<i>INL 631</i>	Technology Arch	Bucks			
<i>CIS 530</i>	GUI	Main						
<i>CIS 610</i>	Ethics	Main						
<i>INL 574</i>	Graduate Research and Writing	Main						
<i>CIS 674**</i>	Web Solutions	Bucks						

Fall 2010			Spring 2011			Summer 2011		
		Campus			Campus			Campus
<i>CIS 540</i>	Network Theory	Online	<i>CIS 612</i>	Ethics and Gov Policy	Online	<i>CIS 6xx</i>	Security Admin	Online
<i>CIS 621</i>	Client Interface	Online	<i>CIS 622</i>	Web Services	Online	<i>CIS 623</i>	Web Database Services	Online
<i>INL 631</i>	Technology Arch	Online	<i>INL 650</i>	User Interface Technologies	Online	<i>INL 660</i>	IS/IT Resource Planning	Online

NOTES—next page

Tentative Offerings for MS CIS and ITL Programs-----Fall 2009 to Summer 2011

Notes about this schedule

- This is a tentative schedule. It will be updated as we receive more information.
- MBA 810 is offered every semester at all campuses.
- INL 736 Organizational Design, INL 760 Human Resource Administration are offered as a cross-listed courses with MGT 736 and MGT 760. We do not have copy of the schedule for these courses at this time.

Special Topic Course Descriptions

Fall 2009

CIS 674 Web Solutions

This course will explore the web services and solutions for SOA (Service Oriented Architecture) technology projects. Students will use case studies to identify technology options and explore solution alternatives including the use of open source technologies, and packages. The case studies will include interface of the solutions alternatives with standard frameworks (i.e Windows, Linux, etc.) Students will analyze case solutions for controlling the application development, deployment and maintenance. Students will work in groups on a case study solution development for a real problem. Students from CIS or ITL may take this course to satisfy an elective requirement.