



# Master of Science Class Schedule 2018-19

in Information Technology and Administrative Management

## Administrative Management

Term			Cr.
Fall	ADMG 501	Boot Camp	2
	ADMG 525	Global Managerial Comm.	4
	ADMG 573	Global Supervision	4
Winter	ADMG 571	Global Administrative Policy	4
	ADMG 574	Global Project Mgt.	4
	ADMG 531	Financial Analysis in IT/ADMG	4
Spring	ADMG 545	Research & Statistical Analysis	4
	ADMG 641	Innovative Growth	4
	ADMG 631	Organizational Development	4
Summer	ADMG 654	Customer Relationship Mgt.	4
	ADMG 681	Social Informatics	4
	ADMG 700	Master's Thesis, Project Study and/or Examination	4
TOTAL CREDITS:			46

## Cybersecurity Management

Term			Cr.
Fall	ADMG 501	Boot Camp	2
	ADMG 525	Global Managerial Comm.	4
	ADMG 573	Global Supervision	4
Winter	ADMG 571	Global Administrative Policy	4
	ADMG 574	Global Project Mgt.	4
	ADMG 531	Financial Analysis in IT/ADMG	4
Spring	ADMG 545	Research & Statistical Analysis	4
	IT 647	Cybersecurity Fundamentals	4
	IT 657	Strategic IT Security	4
Summer	IT 667	Cybersecurity Risk Mgt.	4
	IT 677	Operations & Physical Security	4
	IT 700	Master's Thesis, Project Study and/or Examination	4
TOTAL CREDITS:			46

## Information Technology

Term			Cr.
Fall	ADMG 501	Boot Camp	2
	ADMG 525	Global Managerial Comm.	4
	ADMG 573	Global Supervision	4
Winter	ADMG 571	Global Administrative Policy	4
	ADMG 574	Global Project Mgt.	4
	ADMG 531	Financial Analysis in IT/ADMG	4
Spring	ADMG 545	Research & Statistical Analysis	4
	IT 632	Sustainable IT	4
	IT 682	Enterprise Analytics	4
Summer	IT 657	Strategic IT Security	4
	IT 642	Strategic Management for IT	4
	IT 700	Master's Thesis, Project Study and/or Examination	4
TOTAL CREDITS:			46

## Structures of Data Analytics

Term			Cr.
Fall	ADMG 501	Boot Camp	2
	ADMG 525	Global Managerial Comm.	4
	ADMG 573	Global Supervision	4
Winter	ADMG 571	Global Administrative Policy	4
	ADMG 574	Global Project Mgt.	4
	ADMG 531	Financial Analysis in IT/ADMG	4
Spring	ADMG 545	Research & Statistical Analysis	4
	IT 682	Enterprise Analytics	4
	IT 684	Approaches to Data Mining	4
Summer	IT 686	Approaches to Data Analytics	4
	IT 688	Reporting Data and Analytics	4
	IT 700	Master's Thesis, Project Study and/or Examination	4
TOTAL CREDITS:			46

MSITAM@cwu.edu

www.cwu.edu/it-management/ms