FALL 2022 SCHEDULE OF CLASSES

September 1 - December 13, 2022

Please check SAIL for updates and changes to this schedule. (Notes are listed at the end of the schedule)

Traditional Online (aka Asynchronous)

-This format allows you to complete classwork at any time with regularly scheduled due dates.

-Content is instructor-facilitated and presented in a variety of ways, including recorded lectures, interactive videos, and other online tools such as discussion forums to foster connected student participation.

-These courses may have one or two required meeting times for a proctored midterm or a final exam.

CRN	COURSE	TITLE		DAY/TIME
41083	ACC 5110	Financial Accounting		not applicable
43593	ACC 5240	i		not applicable
43594	ACC 6000	Financial Reporting and Analysis not applicable		
42733	ECN 5210	Economics for Managers not applicable		
44829	MGT 5260	International Business not applicable		not applicable
42772	MGT 5260	International Business not appl		not applicable
43610	MGT 6560	Entrepreneurship		not applicable
45040	MIS 5460	Business Analytics (refer to Note 1)		not applicable
45045	MIS 5460	Business Analytics (refer to Note 1)		not applicable
45043	MIS 5470	Practical Computing for Data Analytics (refer to Note 1)		not applicable
42770	MKT 5600	Marketing Management not applicable		not applicable
41352	ORG 5300	Organizational Behavior not applicable		not applicable
43085	ORG 6310	Strategic Human Resource Management not applicable		not applicable
45585	ORG 6720	Creativity not applicable		not applicable
40317	POM 5210	Operations Management not applicable		
41235	QMM 5100	Quantitative Methods for Managers not applicable		

MAIN CAMPUS + Livestream (Synchronous)

- This format will require you to attend your course ONLINE at scheduled days and times.
- Faculty will use video conferencing to allow students to be face-to-face with their instructor and one another.
- These courses may have several meeting times for a proctored midterm or a final exam or at professor's discretion.

CRN	COURSE	TITLE		DAY/TIME
44373	ACC 5050	Intermediate Financial Acct I		M; 6:30 PM-9:20 PM +ONLINE
41324	ACC 5150	Intermediate Financial Acct I		MW; 1:00 PM-2:15 PM +ONLINE
41758	ACC 5150	Intermediate Financial Acct II		R; 6:30 PM-9:20 PM +ONLINE
43595	FIN 5330	Managerial and Cost Acct II		M; 6:30 PM-9:20 PM +ONLINE
40285	MGT 5350	Policy, Strategy & Goals (refer to Note 4)		M; 6:30 PM-9:50 PM +ONLINE
43577	MIS 5170	Practical Cyber Security Fundamentals		M; 6:30 PM-9:20 PM +ONLINE
43570	MIS 5560	Introduction to Data Science		TR; 3:00 PM-4:15 PM +ONLINE
41160	MIS 5630	Intro to Networks		W; 6:30 PM-9:20 PM +ONLINE
41319	MIS 6410	IS Privacy		R; 6:30 PM-9:20 PM +ONLINE
41771	MIS 6900	ST:Compete in a Connected World (refer to Notes 1,2,5)		R; 6:30 PM-9:20 PM +ONLINE
42800	MIS 6900	ST: Deep Learning Text Analytics (refer to Notes 1, 6)		R; 6:30 PM-9:20 PM +ONLINE
45622	MIS 6900	ST:Business-IT Collaboration in the Modern Organization (refer to Notes 1, 7)		M; 6:30 PM-9:20 PM +ONLINE
43086	MKT 6040	Consumer Behavior (meets 10/20-12/13/22)		M; 6:30 PM-9:20 PM +ONLINE
42374	POM 5410	Operations Analytics		MW; 3:00 PM-4:15 PM +ONLINE
40508	POM 6430	Operations Planning & Control		W; 6:30 PM-9:20 PM +ONLINE
43576	QMM 5520	Forecasting		TR; 5:00 PM-6:15 PM +ONLINE

MAIN CAMPUS

CRN	COURSE	TITLE		DAY/TIME
41978	ACC 5110	Financial Accounting	M; 6:30 PM-9:20 PM	
41248	ACC 5120	Managerial Accounting Systems	M; 6:30 PM-9:20 PM	
40344	ACC 5180	Intro AIS and Databases	M; 6:30 PM-9:20 PM	
40895	ACC 5180	Intro AIS and Databases	MW; 1:00 PM-2:15 PM	
41325	ACC 5180	Intro AIS and Databases	TR; 1:30 PM-2:47 PM	
43998	ACC 5210	Federal Income Tax II	TR; 1:00 PM-2:15 PM	
42250	ACC 5220	Auditing	R; 6:30 PM-9:20 PM	
41164	ACC 5220	Auditing	TR; 3:00 PM-4:15 PM	
41192	ACC 5240	Government/Not-for-Profit Acct		TR; 1:00 PM-2:15 PM
41162	ACC 5260	AIS: Audit and Control		MW; 3:00 PM-4:15 PM
43155	ACC 5310	Advanced Financial Accounting		W; 6:30 PM-9:20 PM
40774	ACC 6010	Financial Analysis & Valuation		TR; 3:00 PM-4:15 PM
41163	ACC 6220	Advanced Auditing		W; 6:30 PM-9:20 PM
40775	ACC 6995	Prof Accounting Research (refer to Note 4)		R; 6:30 PM-9:20 PM
40615	ECN 5050	Econometrics		R; 5:30 PM-8:20 PM
43600	ECN 5180	Policy Urban and Regional Economics T; 6:30		T; 6:30 PM-9:20 PM
40808	FIN 5600			T; 6:30 PM-9:20 PM
40389	MGT 5500	Legal Environment of Business T; 6:30 PM-9:20 P		T; 6:30 PM-9:20 PM
42248	MIS 5140	Intro Database/Data Warehouse M; 6:30		M; 6:30 PM-9:20 PM
43754	MIS 5700			R; 6:30 PM-9:20 PM
43755	MIS 5150	Systems Analysis and Design T; 6:30		T; 6:30 PM-9:20 PM
41874	MIS 5160	Software Program/Project Management		T; 6:30 PM-9:20 PM
41892	MIS 5240	Enterprise Information Systems		T; 6:30 PM-9:20 PM
41617	MIS 6940	Project Seminar (refer to Note 4)		W; 6:30 PM-9:20 PM
43784	MKT 6500	International Marketing (refer to Note 2)		W; 6:30 PM-9:50 PM

Fall 2022 Notes and Special Topic Course Descriptions:

Note 1:

This course will fulfill the Information Technology MBA elective requirement.

Note 2:

This course will fulfill the MBA International elective requirement.

Note 3

These courses are designed for the MAcc (Masters of Accounting) student. MBA students with an accounting background may take these courses with permission from Donna Free, Faculty Coordinator, Master of Accounting. The 5000 level courses will fulfill the 6000 level MBA elective requirements. For MBA students, ACC 6300 will fulfill an open elective; it will not fulfill any 6000 level accounting requirements. If you are not a MAcc student and wish to complete any of these courses contact Donna Free at free@oakland.edu for permission.

Note 4

All students must complete a capstone course - ACC 6995 for MAcc; MGT 5350 [or MGT 5360] for MBA; and MIS 6940 for MSITM. The capstone course should be taken near the end of your program. Advisor permission is required to register for these courses. To register for MGT 5350 or MIS 6940 call Graduate Business Programs at (248) 370-3287; to register for ACC 6995 email Donna Free at free@oakland.edu.

Note 5:

MIS 6900 - ST: Competing in a Connected World (41771): This course focuses on defining a backdrop for the emerging world in which engineers and business leaders will compete. Experts predict that by 2020 the world will have 50 billion devices that are connected to the internet. These will include already connected consumer electronics, but rapidly expand to include almost every product imaginable (appliances, cars, even mice traps). As these once closed systems are connected, mega systems will be created generating incredible amounts of data, creating entirely new user experiences, and changing customer expectations. This course intends on helping students recognize these changes, and determine how they can best apply their skills to capitalize on this changing world.

Note 6:

MIS 6900 - ST: Deep Learning and Text Analytics (42800): This course provides an introduction to deep learning and text analytics. the business, the concepts of Service Management become ever more important to allow the business to excel in a competitive environment. The fundamental objective of this course is to introduce the students to the foundations of the IT Infrastructure Library (ITIL), the de-facto standard in IT Service Management, which by focusing on the principle of providing services helps IT align to the needs of the business.

Note 7:

MIS 6900 - ST: Business-IT Collaboration in the Modern Organization (45622): The relationship between IT and its business partners is often difficult and the acceleration of change in the modern organization makes it even harder. This course explores practical ways of how IT and business leaders at all levels of an organization can successfully collaborate to solve business problems through the application of information technology. Topics include major technology trends, case studies, and practical methods to improve collaboration.

OTHER IMPORTANT INFORMATION:

A graduate student, with the approval of departmental adviser, may use a maximum of 12 credits of 4000-4999 courses taken at Oakland University toward a graduate degree (taken from Graduate catalog).

Waitlisting Through Sail

The same registration requirements apply for waitlisting (e.g. prerequisites, restrictions etc.)

After priority registration waitlist is first-come, first-served

Restrictions allowed for waitlisting (not registration)

Duplicate section

Time conflict

Students are automatically notified when a seat becomes available through their OU email by waitlist@oakland.edu Students have 24 hours to register for a waitlisted course

Student may choose to do nothing, and then the next student on the waitlist will be notified after 24 hours expires If a student changes their mind after their 24 hours expires, they could add themselves back to bottom of waitlist

Waitlisting available through first week of late registration

Second week of late registration waitlisting will not be available

Closed course overrides will be required in SAIL

GRADUATION

When you are near completing your degree requirements, you must complete the Application for Degree form. This application is completed online in SAIL. For more information see Apply for Graduation website: oakland.edu/graduate

APPLICATION DEADLINES

Semester Program Completed	Deadline to Apply to Graduate	Commencement Ceremony
Winter	Last Friday in January	May
Summer 1	Last Friday in January	May
Summer 2	Last Friday in June	December
Fall	Last Friday in September	December