WINTER 2022 SCHEDULE OF CLASSES

January 5 - April 26, 2022 (includes final exam dates)
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	
13616	ACC 5110	Financial Accounting	not applicable	
11293	ACC 5120	Managerial Accounting Systems	not applicable	
11282	ACC 5150	Federal Income Taxation not applicable		
13865	ACC 5240	Government/Not-for-Profit Accounting not applicable		
14627	ACC 6900	Special Topics in Accounting not applicable		
11294	FIN 5330	Financial Management	not applicable	
14632	MGT 5260	International Business	not applicable	
10817	MGT 5500	Legal Environment of Business not applicabl		
14269	MGT 6900	ST:Sustainability MGT & MKT (refer to Note 5) not applical		
13033	MIS 5240	Enterprise Information Systems		not applicable
13543	MIS 5640	Network and Security Management not appl		not applicable
14268	MKT 6900	ST:Sustainability MGT & MKT (refer to Note 5)		not applicable
14763	MKT 6900	ST: Digital Marketing	not applicable	
11288	POM 5210	Operations Management	not applicable	

MAIN CAMPUS + LIVESTREAM (SYNCHRONOUS)

CRN	COURSE	TITLE		DAY/TIME
10094	ACC 3100	Intermediate Financial Accounting I (refer to Note 3)		TR; 10:00 AM-11:15 AM
10791	ACC 3100	Intermediate Financial Accounting I (refer to Note 3)		T; 6:30 PM-9:20 PM
10273	ACC 3110	Intermediate Financial Accounting II (refer to Note 3)		TR; 10:00 AM-11:15 AM
10792	ACC 3110	Intermediate Financial Accounting II (refer to Note 3)		W; 6:30 PM-9:20 PM
10096	ACC 3200	Managerial and Cost Accounting II	(refer to Note 3)	M; 6:30 PM-9:20 PM
10790	ACC 3200	Managerial and Cost Accounting II (refer to Note 3)		TR; 8:30 AM-9:45 AM
10396	ACC 5180	Intro AIS and Databases		M; 6:30 PM-9:20 PM
11421	ACC 5180	Intro AIS and Databases	TR; 1:00 PM-2:15 PM	
11281	ACC 5220	Auditing		TR; 3:00 PM-4:15 PM
13863	ACC 5240	Government/Not-for-Profit Accounting		MW; 3:00 PM-4:15 PM
11280	ACC 5310	Advanced Financial Accounting		TR; 10:00 AM-11:15 AM
14629	ACC 5500	Tax Research, Planning and Administration		TR; 3:00 PM-4:15 PM
13167	ACC 6000	Financial Reporting & Analysis		R; 6:30 PM-9:20 PM
10330	ACC 6010	Financial Analysis & Valuation		T; 6:30 PM-9:20 PM
11283	ACC 6220	Advanced Auditing		MW; 1:00 PM-2:15 PM
13866	ACC 6260	Enterprise Risk Management		MW; 3:00 PM-4:15 PM
13867	ACC 6310	Fraud Examination		M; 6:30 PM-9:20 PM
13061	ACC 6995	Professional Accounting Research (refer to Note 4)		TR; 1:00 PM-2:17 PM
14224	ECN 5180	Seminar Economic Policy / Monetary		M; 6:30 PM-9:20 PM
12595	ECN 5210	Economics for Managers		T; 6:30 PM-9:20 PM
10631	FIN 5450	Real Estate Investment Analysis		W; 6:30 PM-9:20 PM
14628	FIN 5680	Financial Modeling	T; 6:30 PM-9:20 PM	
11420	FIN 5720	Advanced Financial Management	M; 6:30 PM-9:20 PM	

CRN	COURSE	TITLE	DAY/TIME
11335	MGT 5260	International Business	T; 6:30 PM-9:20 PM
10146	MGT 5350	Policy, Strategy and Goals (refer to Note 4)	T; 6:30 PM-9:20 PM ONLINE
14633	MGT 5350	Policy, Strategy and Goals (refer to Note 4)	M; 6:30 PM-9:20 PM
13746	MGT 6900	ST:Date Analytic MKT/Bus Strat	M; 6:30 PM-9:20 PM ONLINE
12449	MIS 5140	Intro Database/Data Warehouse	W; 6:30 PM-9:20 PM
12442	MIS 5150	Systems Analysis and Design	R; 6:30 PM-9:20 PM
11779	MIS 5160	Software Program/Project Management	R; 6:30 PM-9:20 PM
13988	MIS 5180	IS Risk Analysis and Security Controls Development	T; 6:30 PM-9:20 PM
12185	MIS 5460	Business Analytics (refer to Note 1)	T; 6:30 PM-9:20 PM
14319	MIS 5460	Business Analytics (refer to Note 1)	TR; 4:30 PM-5:45 PM
13816	MIS 5470	Practical Computing for Data Analytics (refer to Note 1)	R; 6:30 PM-9:20 PM
14735	MIS 5470	Practical Computing for Data Analytics (refer to Note 1)	M; 4:00 PM-6:50 PM
12443	MIS 5560	Introduction to Data Science (refer to Note 1)	R; 6:30 PM-9:20 PM
11911	MIS 6060	Adv Databases/Big Data Management (refer to Note 1)	W; 6:30 PM-9:20 PM
11247	MIS 6900	ST: Business Application Tech (refer to Notes 1, 6)	M; 6:30 PM-9:20 PM
12876	MIS 6900	ST: Social Network Analysis (refer to Notes 1, 7)	W; 6:30 PM-9:20 PM
12187	MIS 6940	Project Seminar (refer to Note 4)	M; 6:30 PM-9:20 PM
11434	MKT 5600	Marketing Management	W; 6:30 PM-9:20 PM
13302	MKT 6730	Product and Brand Management (refer to Note 2)	W; 6:30 PM-9:20 PM ONLINE
13744	MKT 6900	ST:Data Analytic MKT/Bus Strat (refer to Note 8)	M; 6:30 PM-9:20 PM ONLINE
11437	ORG 5300	Organizational Behavior	R; 6:30 PM-9:20 PM
11898	ORG 6360	Leadership & Group Performance	R; 6:30 PM-9:20 PM
13558	POM 5410	Operations Analytics	TR; 4:00 PM-5:45 PM
14736	POM 5410	Operations Analytics	W; 4:00 PM-6:50 PM
11416	POM 6420	Supply Chain Management	T; 6:30 PM-9:20 PM
12445	POM 6480	Project Management	W; 6:30 PM-9:20 PM
10588	QMM 5100	Quantitative Methods for Managers	M; 6:30 PM-9:20 PM
12035	QMM 6400	Management Science	MW; 3:00 PM-4:15 PM

Winter 2022 Notes and Special Topic Course Descriptions:

For all other course descriptions, please visit the University Catalog link at: https://www.oakland.edu/grad

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; & MIS 6940 for MSITM. The capstone course should be taken near the end of your program. Advisor permission is required to register for them. 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:

MGT/MKT 6900 - ST: Sustainability MGT & MKT (14269/14268)

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: Business Application Tech (11247): As the Web becomes a standard platform for enterprise computing and e-commerce, most of the business applications developed nowadays are web-based. Web application development is steadily becoming more complex. There is a great need for separating the content from the page design so that content could be modified without changing the layout. Server-side technologies (such as Servlets and JSP) facilitate web applications to be broken down into separate components, which allow different groups to work on different aspects of the application. For example, one group could focus on design of the layout, "look-and-feel" etc. while another group may concentrate on just the content. This course focuses on the fundamentals of web applications as well as the programming technologies and techniques to build them.

Note 7:

MIS 6900 - ST: Social Network Analysis (12876):

The course focuses on a broad range of theoretical concepts and methodological tools and techniques used in Social Network Analysis (SNA). The explosive growth in the use of social media and collaboration tools in organizations continues to generate different types of networks. This course will provide students with necessary skills to understand network concepts and analyze networks using SNA tools and techniques for generating insights that organizations could use.

Note 8:

MKT 6900 - ST: Data Analytic MKT/Bus Strat (13744):

In the age of big data, the effective use of large sized datasets allows firms to explore business opportunities and enhance strategic competitiveness. One of the most valuable competencies for students is to combine their strategic thinking with big data analysis and effectively communicate their findings. To prepare students for the age, this course will provide opportunities to 1) prepare themselves for skill sets and mind sets required in the age of big data, 2) apply statistical and strategic thinking to decision making, and 3) effectively communicate findings from the analysis.

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 the 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 (see MySAIL). For more information see Apply for Graduation website: https://www.oakland.edu/grad/current-graduate-students/graduation/

APPLICATION DEADLINES

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