# **University of Alberta MBA Program**

## **MBA / MEng Combined Degree**

Student Name:		Student ID:
Admit Term:		Program Status: Choose an item
Review Date: Jan 23, 2025	CGPA:	Eligible for Graduation: $\square$ Yes $\square$ No
Comment:		

Coursework in	MBA: (★45	5)
Orientation & Career Services: (★0)		
Choose an it	BUS 501	(Orientation)
Choose an it	BUS 504	(Career Services)(Full-time students only)
Choose an it	INT D 710	(Ethics & Academic Citizenship)
	ļ.	
Nine First-Year Cor	re Courses: (*	27)
Choose an it •	ACCTG 501	(Introduction to Financial Reporting and Analysis)
Choose an it	ACCTG 523	(Accounting Information and Internal Decision Making)
Choose an it	BUEC 503	(Economic Foundations)
Choose an it	BUS 505	(Ethics & Corporate Social Responsibility with Communications)
Choose an it	FIN 501	(Managerial Finance)
Choose an it	MARK 502	(Principles of Marketing Management)
Choose an it	MGTSC 501	(Data Analysis and Decision Making)
Choose an it	SEM 501	(Leading People)
Choose an it	SEM 502	(Organization Strategy - Managing Organizations)
One Core-Elective	Course which i	s chosen from: (★3)
Choose an it	BUEC 542	(International Business)
Choose an it	BUEC 646	(Global Business Environment)
Choose an it	OM 502	(Operations Management)
Capping Exercise: (★3)		
Choose an it	SEM 641	(Business Strategy)



# **University of Alberta MBA Program**

## **MBA / MEng Combined Degree**

Four 3-credit MBA Elective Courses: (★12)		
Choose an it		



### **University of Alberta MBA Program**

### **MBA / MEng Combined Degree**

#### **Program Requirements**

**72 credits** ( $\star$ ): if degree department in Engineering is Chemical and Materials Engineering, or Civil and Environmental Engineering or the School of Mining and Petroleum Engineering

66 credits (★): if degree department in Engineering is Electrical and Computer Engineering or Mechanical Engineering

Student's Home Department at Faculty of Engineering: Click or tap here to enter text.

Credit required:

Coursework in Engineering:			
Required Coursewo	ork:		
Choose an item.	ENGG 600 Engineering Ethics and Integrity		
Engineering Capping Exercise (★6):			
	One engineering project equivalent to two 3-credit courses.		
Choose an item.	The required engineering project must have a significant business related		
	component.		
3-credit Graduate I	Engineering Electives which are chosen from:		
	e engineering courses (excluding engineering management courses) for programs in ical Engineering (★15)		
Seven 3-credit gradua	ate engineering courses for programs in other engineering departments (★21)		
Choose an item.			

**NOTE:** Students are expected to have their course selections and program of study approved by both the MBA Office and the degree department in the Faculty of Engineering. As part of the MEng program, students may be required to complete FGSR's professional development requirements.

