OPERATIONS AND SUPPLY CHAIN MANAGEMENT (B.S.BUS.)

Required course work includes the university requirements (see regulation J-3 (https://catalog.uidaho.edu/general-requirements-academic-procedures/j-general-requirements-baccalaureate-degrees/)), the college requirements, and:

Code	Title		Hours
Colleges of Business & Economics Requirements (https://catalog.uidaho.edu/colleges-related-units/business-economics/#generalgraduationrequirementstext)		54-57	
Major Requirements		25	
Total Hours			79-82

Major Requirements

Code	Title	Hours
OM 378	Project Management	3
OM 439	Systems and Simulation	4
OM 456	Enterprise Quality Management	3
OM 470	Supply Chain Analytics	3
OM 472	Enterprise Planning and Scheduling	3
Select at least t	hree courses from the following:	9
ENVS 428	Pollution Prevention	
ME 410	Principles of Lean Manufacturing	
STAT 431	Statistical Analysis	
One 300-400	level CBE course ¹	
Total Hours		25

300-400 level CBE: Excluding MGT 311 and courses taken to complete the

Courses to total 120 credits for this degree

CBE Common Requirements.

A. PGA Golf Management Option

Required course work includes all Operations Management requirements and:

Code	Title I	Hours
PGA 103	Introduction to PGA Golf Management	2
PGA 150	PGA Golf Management I	3
PGA 251	PGA Golf Management II	3
PGA 298	Internship (Max 6 credits)	4
PGA 385	PGA Golf Management III ¹	3
PGA 398	Internship (Max 6 credits) ¹	6
PGA 105	Introduction to PGA Teaching and Coaching (Level)	el 3
PGA 205	Intermediate PGA Teaching and Coaching (Level 2	2) 3
PGA 305	Advanced PGA Teaching and Coaching (Level 3)	3
Total Hours		30

1

PGA 385 or PGA 398 can be used to cover the (nine credits) of OM electives.

Students must have a 12.0 handicap or better to enter this program. International students can complete the degree requirements, but membership to the PGA of America requires US citizenship or Resident Alien status.

Courses to total 129 credits for this degree

General Option

o on or an option		
Fall Term 1		Hours
BUS 190	Integrated Business and Value Creation	3
COMM 101	Fundamentals of Oral Communication	3
ENGL 101	Writing and Rhetoric I	3
MATH 143	Precalculus I: Algebra	3
Scientific Ways of Knowin	g Course	4
	Hours	16
Spring Term 1		
ENGL 102	Writing and Rhetoric II	3
Humanistic and Artistic W	ays of Knowing Course	3
American Diversity Course	2	3
Scientific Ways of Knowin	g Course	4
Elective Course		3
	Hours	16
Fall Term 2		
ACCT 201	Introduction to Financial Accounting	3
BLAW 265	Legal Environment of Business	3
ECON 201	Principles of Macroeconomics	3
PHIL 208	Business Ethics	3
STAT 251	Statistical Methods	3
	Hours	15
Spring Term 2		
ACCT 202	Introduction to Managerial Accounting	3
BUS 354	Business Analytics	3
ECON 202	Principles of Microeconomics	3
Social and Behavioral Way	ys of Knowing Course	3
ENGL 207 OR ENGL 208 O	R ENGL 313 OR ENGL 317 OR PHIL 201	3
	Hours	15
Fall Term 3		
FIN 301	Financial Resources Management	3
MKTG 321	Marketing	3
MGT 310	Leading Organizations and People	3
MIS 350	Managing Information	3
OM 370	Introduction to Operations and Supply Chain	3
	Management	
	Hours	15
Spring Term 3		
OM 378	Project Management	3
OM 456	Enterprise Quality Management	3
Elective Course		3
Operations Management, Major Elective Course		3
UPDV Economics, Elective	2 Course	3
	Hours	15
Fall Term 4		
OM 439	Systems and Simulation	4
OM 472	Enterprise Planning and Scheduling	3
Operations Management,	Major Elective Course	3
Elective Course		3
	Hours	13

	Total Hours	120
	Hours	15
Elective Course		3
International Cours	se	3
Operations Manage	ement, Major Elective Course	3
OM 470	Supply Chain Analytics	3
BUS 490	Strategic Management	3
Spring Term 4		

PGA Golf Management Option

	Harris
	Hours
•	3
	3
-	3
-	2
	4
Hours	15
Writing and Photogic II	3
•	
•	3
	4
•	
	3
Hours	16
	_
	2
Hours	2
-	3
Legal Environment of Business	3
Principles of Macroeconomics	3
PGA Golf Management II	3
Statistical Methods	3
Hours	15
Introduction to Managerial Accounting	3
Business Analytics	3
Fundamentals of Oral Communication	3
Principles of Microeconomics	3
Business Ethics	3
Introduction to PGA Teaching and Coaching (Level 1)	3
Hours	18
Internship	2
Hours	2
Financial Resources Management	3
Marketing	3
Managing Information	3
Leading Organizations and People	3
Introduction to Operations and Supply Chain Management	3
Intermediate PGA Teaching and Coaching (Level 2)	3
Hours	18
Project Management	3
Enterprise Quality Management	3
PGA Golf Management III	3
PGA Golf Management III Elective Course	
•	3 2 3
	Principles of Macroeconomics PGA Golf Management II Statistical Methods Hours Introduction to Managerial Accounting Business Analytics Fundamentals of Oral Communication Principles of Microeconomics Business Ethics Introduction to PGA Teaching and Coaching (Level 1) Hours Internship Hours Financial Resources Management Marketing Managing Information Leading Organizations and People Introduction to Operations and Supply Chain Management Intermediate PGA Teaching and Coaching (Level 2) Hours

Summer Term 3		
PGA 398	Internship	3
	Hours	3
Fall Term 4		
OM 439	Systems and Simulation	4
OM 472	Enterprise Planning and Scheduling	3
Social and Behavioral Ways of Knowing Course		3
Operations Management, Major Elective Course		3
ENGL 207 OR ENGL 208 OR ENGL 313 OR ENGL 317 OR PHIL 201		3
	Hours	16
Spring Term 4		
BUS 490	Strategic Management	3
OM 470	Supply Chain Analytics	3
Operations Management, Major Elective Course		3
PGA 305	Advanced PGA Teaching and Coaching (Level 3)	3
International Course		3
	Hours	15

The degree map is a guide for the timely completion of your curricular requirements. Your academic advisor or department may be contacted for assistance in interpreting this map. This map is not reflective of your academic history or transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding your official degree/certificate completion status.

3

137

Internship Hours

Total Hours

Summer Term 4 PGA 398

- 1. Students will develop and implement a program to improve the quality of organizational processes.
- Students will demonstrate an understanding of the use of both "soft" project management skills (e.g., stakeholder management, conflict management, project leadership) and "hard" project management skills (e.g., budgeting, scheduling, risk management) to successfully manage a project through its life cycle (i.e., initiation, planning, execution, and closing).
- Students will recommend process improvements for a business process based on computer models that they created for the business process in question.
- 4. Students will be able to and are expected to develop solutions to common supply chain problems.
- 5. Students will develop, manage, and improve production planning and control and inventory management systems.