## 2017 - 2018 Major Map Supply Chain Management, BS

School/College: W. P. Carey School of Business BASCMBS

In order to complete this concurrent degree in 4 years, you must take courses during the summer. This may impact your financial aid. Financial aid is available to those who apply and qualify, and students may receive funds to help cover costs for each semester of enrollment. The amount of financial aid that a student is eligible for varies depending on prior education experience and other individual factors. Learn more about summer financial aid and additional ways to cover summer costs.

Term 1 0 - 17 Credit Hours Critical course signified by �	Hours	Minimum Grade	Notes
<ul> <li>ASU 101-SOS: The ASU Experience OR</li> <li>WPC 101: Student Success in Business OR</li> <li>SOS 201: Introduction to ASU and Sustainability</li> </ul>	1	С	<ul> <li>An SAT, ACT, Accuplacer, IELTS or TOEFL score determines placement into first-year composition courses</li> <li>ASU Mathematics Placement Test</li> </ul>
<ul> <li>CIS 105: Computer Applications and Information Technology (CS)</li> </ul>	3	С	<ul> <li>ASO Mathematics Placement rest score determines placement in Mathematics course</li> <li>ASU 101 or college-specific</li> </ul>
MAT 210: Brief Calculus (MA)	3	С	equivalent First-Year Seminar required of all freshman students.
<ul> <li>SOS 110: Sustainable World (SB) OR</li> <li>SOS 111: Sustainable Cities ((HU or SB) &amp; G)</li> </ul>	3	С	ASU 101-SOS or WPC 101 meets this requirement. • SOS 201 required of all
ENG 101 or ENG 102: First-Year Composition OR ENG 105: Advanced First-Year Composition OR ENG 107 or ENG 108: First-Year Composition	3	С	<ul> <li>Sustainability transfer students</li> <li>Second Language Placement: Only true beginners are eligible for 101- level courses. All other students are</li> </ul>
Second Language: Requirement satisfied through the followin * Completion of a language course at the intermediate level (202 or equivalent), including American Sign Language IV.	ng: 4	С	required to take placement or proficiency exam. CLEP and AP credit are also viable options for fulfilling the second language
Minimum 2.50 GPA ASU Cumulative.			<ul> <li>requirement</li> <li>A score of 4 or 5 on the AP</li> <li>Environmental Science exam fulfills</li> </ul>
Minimum 3.00 GPA in SOS courses.			the SOS 110 course requirement
Term hours subtot	tal: 17		

Term	2 17 - 33 Credit Hours Critical course signified by ᡐ	Hours	Minimum Grade	Notes
•	MAT 211: Mathematics for Business Analysis	3	С	Join a student club or organization
•	SOS 110: Sustainable World (SB) OR SOS 111: Sustainable Cities ((HU or SB) & G)	3	С	Create your first college resume
	ECN 211: Macroeconomic Principles (SB)	3	С	
	ENG 101 or ENG 102: First-Year Composition OR ENG 105: Advanced First-Year Composition OR ENG 107 or ENG 108: First-Year Composition	3	С	
	Second Language: Requirement satisfied through the following * Completion of a language course at the intermediate level (202 or equivalent), including American Sign Language IV.		С	
•	Complete ENG 101 OR ENG 105 OR ENG 107 course(s).			
•	Minimum 3.00 GPA in SOS courses.			

## Term hours subtotal: 16

Summer 2 Session 1 33 - 40 Credit Hours	Hours	Minimum Grade	Notes
PSY 101: Introduction to Psychology (SB)	3		
Natural Science - Quantitative (SQ)	4		
Term hours			

Summer 2 Session 2 40 - 43 Credit Hours	Hours	Minimum Grade	Notes
ECN 212: Microeconomic Principles (SB)	3	С	

Term hours subtotal: 3

Term	3 43 - 59 Credit Hours Critical course signified by �	Hours	Minimum Grade	Notes
•	ACC 231: Uses of Accounting Information I	3	С	• Explore career resources.
•	ECN 221: Business Statistics (CS)	3	С	Meet with your Career Coaches
	SOS 220: Systems Thinking	3	С	
	SOS 232: Professional Skills in Sustainability Practice	3	С	
	Second Language: Requirement satisfied through the followir * Completion of a language course at the intermediate level (202 or equivalent), including American Sign Language IV.	ng: 4	С	
•	Complete ECN 211 AND ECN 212.			
•	Minimum 3.00 GPA in SOS courses.			
•	Minimum 2.50 GPA ASU Cumulative.			
	Complete Mathematics (MA) requirement.			
	Term hours subto	tal: 16		
Term	4 59 - 76 Credit Hours Critical course signified by �	Hours	Minimum Grade	Notes
•	ACC 241: Uses of Accounting Information II	3	С	Sustainability students must select
•	SCM 300: Global Supply Operations	3	С	one of the following challenge area tracks: Policy and Governance in Sustainable Systems (SOS 321),

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С

Complete 2 courses: SOS 321: Policy and Governance in Sustainable Systems OR SOS 322: International Development and Sustainability OR SOS 323: Sustainable Urban Dynamics OR SOS 324: Sustainable Energy Technology and Systems OR SOS 325: The Economics of Sustainability OR SOS 326: Sustainable Ecosystems OR SOS 327: Sustainable Food and Farms OR

323 OR SOS 465).
Sustainability students must complete the course that corresponds with the track they have chosen, SOS 320, and any two

International Development and

Sustainable Urban Dynamics (SOS

Sustainability (SOS 322), or

SOS 328: Sustainability and Enterprise OR
SOS 465: Sustainable Urbanism

	SOS 231: Careers in Sustainability	1	С
	Second Language: Requirement satisfied through the following: * Completion of a language course at the intermediate level (202 or equivalent), including American Sign Language IV.	4	С
•	Complete SOS 220 AND SOS 230 course(s).		
•	Milestone: Select a Sustainability track		
•	Minimum 3.00 GPA in SOS courses.		
•	Minimum 2.50 GPA ASU Cumulative.		

additional track courses, for a total of 12 credit hours of track courses.

• Sustainability students must complete 6 credit hours of challenge area/track electives related to the track they select.

Term hours subtotal: 17

Summer 4 Session 1 76 - 83 Credit Hours	Hours	Minimum Grade	Notes
WPC 300: Problem Solving and Actionable Analytics	3	С	
Natural Science - General (SG) or Natural Science - Quantitative (SQ)	4		
Term hours subt	otal: 7		

Summer 4 Session 2 83 - 86 Credit Hours	Hours	Minimum Grade	Notes
ENG 302: Business Writing (L)	3		

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Term hours subtotal:

Term <mark>☆</mark>	5 86 - 104 Credit Hours Necessary course signified by	Hours	Minimum Grade	Notes
*	SCM 315: Business Decision Models	3	С	Attend Career Fairs
☆	SCM 345: Logistics Management	3	С	<ul><li> Apply for internships or create one</li><li> Complete informational interviews</li></ul>
	MGT 300: Organization and Management Leadership	3	С	
	SOS 311: Future Thinking and Strategies	3	С	
	SOS 320: Society and Sustainability (L or SB)	3	С	
	Upper Division International Development and Sustainability Track - Required Course OR Upper Division Policy and Governance in Sustainable Systems Track - Required Course OR Upper Division Sustainable Urban Dynamics Track - Required Course	3	С	
☆	Minimum 3.00 GPA in SOS courses.			
*	Minimum 2.50 GPA ASU Cumulative.			

Term by 🟠	<b>6</b> 104 - 122 Credit Hours <b>Necessary course signified</b>	Hours	Minimum Grade	Notes
☆	SCM 355: Supply Management (L)	3	С	
¢	SCM 432: Planning and Control Systems for Supply Chain Management	3	С	
☆	SCM 463: Global Supply Chain Management (G) OR Upper Division International Business Course	3	С	
*	International Development and Sustainability Track - Elective OR Policy and Governance in Sustainable Systems Track - Elective OR Sustainable Urban Dynamics Track - Elective		С	
	FIN 300: Fundamentals of Finance	3	С	
	SOS 310: Equity, Justice and Sustainability	3	С	
1	Minimum 3.00 GPA in SOS courses.			
$\Rightarrow$	Minimum 2.50 GPA ASU Cumulative.			
	Term hours subto			
Term by 📯	7 122 - 138 Credit Hours Necessary course signified	Hours	Minimum Grade	Notes
	SCM 479: Supply Chain Strategy (L)	3	С	All Upper Division Business Core     Classes (Including International
	LES 305: Business Law and Ethics for Managers	3	С	Classes (Including International Business Course) must be completed before enrolling in WPC
	MKT 300: Marketing and Business Performance	3	С	480.

Term hours subtotal: 16						
Term 8 138 - 153 Credit Hours Necessary course signified by 🔀	Hours	Minimum Grade	Notes			
WPC 480: W. P. Carey Capstone Course (L)	3	С	Apply for full-time career     opportunities			
SOS 498: Pro-Seminar (L)	3	B-	opportunities			
SOS Upper Division Elective	3	С				
Upper Division International Development and Sustainability Track - Elective OR Upper Division Policy and Governance in Sustainable System Track - Elective OR Upper Division Sustainable Urban Dynamics Track - Elective		С				

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SCM 455: Research and Negotiation

Minimum 3.00 GPA in SOS courses.

Minimum 2.50 GPA ASU Cumulative.

SOS 484: Capstone: Internship

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	Upper Division Humanities, Arts and Design (HU) AND Cultural Diversity in the U.S. (C) AND Historical Awareness (H)		3
☆	Minimum 3.00 GPA in SOS courses.		
☆	Minimum 2.50 GPA ASU Cumulative.		
		Term hours subtotal:	15

- Tracks available for the concurrent degree in Supply Chain Management and the BA in Sustainability:
  - Policy and Governance in Sustainable Systems
  - International Development and Sustainability
  - Sustainable Urban Dynamics

Students may choose any of the upper division challenge area/track courses, but MUST complete at least the course that corresponds with the track they have chosen (e.g., if the Policy and Governance in Sustainable Systems track is chosen, students should choose SOS 321 and three other challenge area/track courses).

## Hide Course List(s)/Track Group(s)

Upper Division International Business Course- select one course (3 credit	International Development and Sustainability Track		
hours)	Required Course:		
AGB 302: International Management and Agribusiness (G)	SOS 322: International Development and Sustainability Electives:		
ECN 306: Survey of International Economics (SB & G)			
MGT 302: Principles of International	ALT 412: Village Energy Systems		
Business (G) MKT 425: Global Marketing	AFR 340: The Making of Modern Africa (SB & G & H) ASB 100: Introduction to Global Health (SB & G) or SSH 100: Introduction to Global Health (SB & G)		
Management (G)			
	FIS 337: Innovation and Global Development (G)		
	GCU 364: Energy in the Global Arena (SB & G) GPH 314: Global Change (HU & G) JUS 325: Globalization and Socio- Economic Justice (SB & G) or SGS 325: Globalization and Socio-Economic Justice (SB & G) JUS 352: The Global Politics of Human Rights		
	SBS 480: Global Justice (G)		
	POS 160: Global Politics (SB & G)		
	POS 368: Ethics and Human Rights		
	POS 486: International Political Economy (SB & G)		
	SGS 301: Principles of Global Studies		
	SGS 303: Global Trends (SB)		

Policy and Governance in Sustainable Systems Track

Required Course:

SOS 321: Policy and Governance in Sustainable Systems

Electives:

ABS 381: Natural Resources Policy

ASB 328: Rules, Games, and Society (L)

BIO 412: Conservation in Practice

ECN 441: Public Economics (SB)

GCU 361: Urban Geography (SB)

GPH 314: Global Change (HU & G)

HST 345: Environmental History (L)

PAF 300: Public Management and Administration

PAF 340: Contemporary Policy Challenges

PHI 407: Environmental Philosophy and Policy (L or HU)

POS 160: Global Politics (SB & G)

POS 300: Contemporary Global Controversies (SB & G)

POS 346: Problems of Democracy (HU)

POS 351: Democratization (SB & G)

POS 364: National Security, Intelligence, and Terrorism (SB)

POS 368: Ethics and Human Rights

POS 410: Governing American Cities (SB)

SOC 333: Population (SB & G)

SSH 305: Poverty and Global Health ((L or SB) & G)

STS 330: Information Technology and Globalization (SB & G)

STS 332: Global Issues in Science and Technology (SB)

TEM 450: Design for the Developing World

TEM 455: Global Impact Entrepreneurship

WST 378: Global Feminist Theory (L & G)

PUP 301: Introduction to Urban Planning (L)

PUP 430: Transportation Planning and the Environment

STS 325: Science, Technology, and Public Policy (SB)

Sustainable Urban Dynamics Track

Required Course:

SOS 323: Sustainable Urban Dynamics or SOS 465: Sustainable Urbanism

Electives:

ABS 260: Fundamentals of Sustainable Horticulture (SG)

ABS 364: Urban Forestry

ASB 442: Global Cities (SB & G) or SBS 460: Global Cities (SB & G)

ALA 100: Introduction to Environmental Design (HU & H & G)

CHE 469: Air Quality Engineering

GCU 359: Cities of the World I (SB & G & H)

GCU 360: Cities of the World II (SB & G)

GCU 361: Urban Geography (SB)

GCU 425: Geography of the Mexican American Borderland ((L or SB) & G)

GCU 442: Geographical Analysis of Transportation (SB)

POS 464: Border Cities: Action Research on Globalization (SB & G)

POS 410: Governing American Cities (SB)

PUP 200: Cities in Cinema (HU & H & G)

PUP 301: Introduction to Urban Planning (L)

PUP 430: Transportation Planning and the Environment

SBS 450: Migration & Culture (SB & G)

SOS 414: Urban and Environmental Health (SB) or ASM 414: Urban and Environmental Health (SB) or SSH 414: Urban and Environmental Health (SB)

STS 325: Science, Technology, and Public Policy (SB)

URB 220: Introduction to Urban America

URB 240: Urban Policy (C)

URB 300: Urban and Metropolitan Studies

URB 301: Urban Research

URB 302: Urban Theory

URB 305: Urban Governance

Total Hours: 153 Upper Division Hours: 45 minimum Major GPA: 2.00 minimum Cumulative GPA: 2.00 minimum Total hrs at ASU: 30 minimum Hrs Resident Credit for Academic Recognition: 56 minimum Total Community College Hrs: 64 maximum

## **General University Requirements Legend**

General Studies Core Requirements:

- Literacy and Critical Inquiry (L)
- Mathematical Studies (MA)
- Computer/Statistics/Quantitative Applications (CS)
- Humanities, Arts and Design (HU)
- Social-Behavioral Sciences (SB)
- Natural Science Quantitative (SQ)
- Natural Science General (SG)

General Studies Awareness Requirements:

- Cultural Diversity in the U.S. (C)
- Global Awareness (G)
- Historical Awareness (H)

First-Year Composition

General Studies designations listed next to courses on the major map were valid for the 2017 - 2018 academic year. Please refer to the course catalog for current General Studies designations at time of class registration. General Studies credit is applied according to the designation the course carries at the time the class is taken.