MBAIBUFP

Master of Business Administration (International Business) Study Planner – July Start



Business, Government and Law

First Year	Study Period 1 Feb - May			
	Study Period 2 Jul - Sep	BUSN8007 Ethics, Sustainability and Governance	BUSN9150 Business Analytics	
	Study Period 3 Oct- Dec	BUSN9151 Trends in Business Finance	BUSN8009 Creating Resilient Supply Chains and Procurement	BUSN9153 Emerging Business Models: Disruptions, Collaboration and Competition
Second Year	Study Period 1 Feb - May	BUSN9146 Economic Environments: Assessing Current and Future Markets	BUSN8006 Driving Financial Performance	BUSN9148 Marketing in a Digital Age
	Study Period 2 Jul - Sep	BUSN9049 Artificial Intelligence in Business Practice	BUSN9149 Researching Markets	
	Study Period 3 Oct- Dec	BUSN9147 Leading a Future Workforce	BUSN9239 International Business in the Asia Pacific Region Specialisation Topic	BUSN9243 International Marketing and Export Management Specialisation Topic
Third Year	Study Period 1 Feb - May	BUSN8008 Building Teams and Networks	BUSN9241 International Business Finance and Banking Specialisation Topic	BUSN9242 International Human Resources Management Specialisation Topic

Please note:

- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according to the official Course rule:
 - o <u>MBAIBUFP Course rule</u>
- Topic information for all topics, including pre-requisites can be found on the <u>Topic Page</u>
- General enrolment assistance is available via <u>Ask Flinders</u>

Optional Work Integrated Learning Topics

- 1. Students can elect to swap one core topic for a Work Integrated Learning (WIL) topic. To enquire about this option please raise an AskFlinders request.
- 2. In addition to the above, international students will be required to complete BUSN9154 Working in Australia prior to enrolling in a Work Integrated Learning topic.
- 3. **Domestic students** can elect to swap one core topic for BUSN9154 Working in Australia if desired.