

**Course Substitution for  
Deakin University, Australia**  
(All courses taught in English)

- Please note that all courses are **proposed**. Students need to get a final approval from the Director of Graduate programs at the College of Business to take courses abroad. Please consult the study abroad academic advisor to learn about this process
- Course availability is subject to change every semester. Before your departure, check course availability at this university's web site

<b>SDSU Department</b>	<b>Course at Deakin University</b>
FIN	MAF702 Financial Markets Proposed BOTH MAF703 Applied Corporate Finance FALL MAF704 Treasury and Risk Management SPRING MAF707 Portfolio Investments and Financial Planning BOTH MAF754 Enterprise Risk Management SPRING MAS701 Principle of Risk and Insurance BOTH MAS710 Risk Management FALL MPF753 Finance BOTH MPR751/MPA751 Financial Reporting and Analysis SPRING
MIS	MPC741 IT Strategy and Management SPRING MPC741 IT Strategy and Management SPRING MSC eBusiness and Supply Chain Management FALL MSC eBusiness strategies SPRING MSC751 Online Solutions for Business SPRING MSC754 Business System Alignment SPRING MSC754 Business System Alignment SPRING MSC755 IS Audit and Risk Management FALL MSC756 Project Management FALL MSC767 IS Security Management SPRING MSC770 IS Governance and Global Issues FALL MSC795 eBusiness Processes FALL MSQ791 Data Analysis for Managers BOTH
MGT	MAA710 Business Advisory Services FALL MPI701 Business Practicum Proposed BOTH MPK711 Strategic Customer Service SPRING MPM712 Managing Innovation FALL MPM722 Human Resource Management FALL MPM735 International Business Management BOTH MPR706/MPM706 Strategic Management SPRING MPR721/MPM721 Organizational Behavior FALL
MKTG	MMK733 Strategic Marketing SPRING MMK737 Online Marketing SPRING MMK751 Services Marketing FALL MPK701 Research Design and Analysis SPRING MPK711 Strategic Customer Service FALL MPK712 Advertising and Consumer Behavior FALL MPK736 International Marketing FALL MPR732/MPK732 Marketing Management BOTH