

Module Name	Description	Activity Type Name	Allocated Staff Description	Scheduled Days	Activity Dates (Individual)	Scheduled Start Time	Scheduled End Time	Allocated Location Name	User Text 4
BMAN80022	Case Study Research: Method and Methodology	SEMINAR	Prof Robert W Scapens	Friday	25/02/2022	14:00	17:00	AMBS_3.049	Joining Instructions to be provided by Tutor on BlackBoard
BMAN80022	Case Study Research: Method and Methodology	SEMINAR	Prof Robert W Scapens	Friday	04/03/2022	14:00	17:00	AMBS_3.049	Joining Instructions to be provided by Tutor on BlackBoard
BMAN80032	Knowledge Production and Justification in Business and Management Studies (Epistemology)	LECTURE	DR Laszlo Czaban	Monday	07/02/2022	10:00	14:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80032	Knowledge Production and Justification in Business and Management Studies (Epistemology)	LECTURE	DR Laszlo Czaban	Monday	14/02/2022	09:00	13:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80032	Knowledge Production and Justification in Business and Management Studies (Epistemology)	LECTURE	DR Laszlo Czaban	Monday	21/02/2022	10:00	14:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80032	Knowledge Production and Justification in Business and Management Studies (Epistemology)	LECTURE	DR Laszlo Czaban	Monday	31/01/2022	10:00	14:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80062	Comparative Case Study Analysis	LECTURE	DR Laszlo Czaban	Wednesday	02/02/2022	11:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80292	Advanced Finance Research Seminar 2	LECTURE	PROF Ian Garrett	Tuesday	08/02/2022	10:00	13:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80292	Advanced Finance Research Seminar 2	LECTURE	PROF Ian Garrett	Tuesday	15/02/2022	10:00	13:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80312	Advanced Corporate Finance	LECTURE	Prof Roberto Mura	Thursday	03/02/2022	09:00	17:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80312	Advanced Corporate Finance	LECTURE	Prof Roberto Mura	Thursday	10/02/2022	09:00	17:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard

Module Name	Description	Activity Type Name	Allocated Staff Description	Scheduled Days	Activity Dates (Individual)	Scheduled Start Time	Scheduled End Time	Allocated Location Name	User Text 4
BMAN80312	Advanced Corporate Finance	LECTURE	Dr Ning Gao	Thursday	17/02/2022	09:00	13:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80312	Advanced Corporate Finance	LECTURE	Prof Viet Dang	Thursday	24/02/2022	13:00	17:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80312	Advanced Corporate Finance	LECTURE	Prof Konstantinos Stathopoulos	Thursday	03/03/2022	14:00	17:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80312	Advanced Corporate Finance	LECTURE	Dr Stefan Petry	Thursday	10/03/2022	13:00	17:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80312	Advanced Corporate Finance	LECTURE	Prof Roberto Mura	Thursday	17/03/2022	13:00	17:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80312	Advanced Corporate Finance	LECTURE	Prof Roberto Mura	Thursday	24/03/2022	13:00	17:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80432	Reviewing and Evaluating Manuscripts	LECTURE	Dr Dimitrija Kalanoski	Wednesday	09/02/2022	14:00	17:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80432	Reviewing and Evaluating Manuscripts	LECTURE	Dr Dimitrija Kalanoski	Wednesday	23/02/2022	14:00	17:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80432	Reviewing and Evaluating Manuscripts	LECTURE	Dr Dimitrija Kalanoski	Wednesday	09/03/2022	14:00	17:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80502	Structural Equation Modelling	LABORATORY	Prof Paul Irwing	Friday	29/04/2022	10:00	17:00	AMBS_2.013	Joining instructions to be provided by Tutor on BlackBoard
BMAN80502	Structural Equation Modelling	LABORATORY	Prof Paul Irwing	Friday	06/05/2022	10:00	17:00	AMBS_2.013	Joining instructions to be provided by Tutor on BlackBoard
BMAN80711	Empirical Corporate Finance	LECTURE	Prof Maria Marchica	Monday	16/05/2022	10:00	13:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard

Module Name	Description	Activity Type Name	Allocated Staff Description	Scheduled Days	Activity Dates (Individual)	Scheduled Start Time	Scheduled End Time	Allocated Location Name	User Text 4
BMAN80711	Empirical Corporate Finance	LECTURE	Prof Maria Marchica	Tuesday	17/05/2022	09:00	12:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80711	Empirical Corporate Finance	LECTURE	Prof Maria Marchica	Wednesday	18/05/2022	09:00	12:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80711	Empirical Corporate Finance	LECTURE	Prof Maria Marchica	Thursday	19/05/2022	09:00	12:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80810, BMAN80920	Advanced Topics in Science, Technology and Innovation Policy (STIP) AND YEAR 2 STIP: Advanced Topics in Science, Technology and Innovation Policy	LECTURE	Dr Cornelia Lawson, Prof Kieron Flanagan	Monday	11/10/2021	13:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80810, BMAN80920	Advanced Topics in Science, Technology and Innovation Policy (STIP) AND YEAR 2 STIP: Advanced Topics in Science, Technology and Innovation Policy	LECTURE	Dr Cornelia Lawson, Prof Kieron Flanagan	Monday	08/11/2021	13:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80810, BMAN80920	Advanced Topics in Science, Technology and Innovation Policy (STIP) AND YEAR 2 STIP: Advanced Topics in Science, Technology and Innovation Policy	LECTURE	Dr Cornelia Lawson, Prof Kieron Flanagan	Monday	22/11/2021	13:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard

Module Name	Description	Activity Type Name	Allocated Staff Description	Scheduled Days	Activity Dates (Individual)	Scheduled Start Time	Scheduled End Time	Allocated Location Name	User Text 4
BMAN80810, BMAN80920	Advanced Topics in Science, Technology and Innovation Policy (STIP) AND YEAR 2 STIP: Advanced Topics in Science, Technology and Innovation Policy	LECTURE	Dr Cornelia Lawson, Prof Kieron Flanagan	Monday	06/12/2021	13:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80810, BMAN80920	Advanced Topics in Science, Technology and Innovation Policy (STIP) AND YEAR 2 STIP: Advanced Topics in Science, Technology and Innovation Policy	LECTURE	Dr Cornelia Lawson, Prof Kieron Flanagan	Monday	24/01/2022	13:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80810, BMAN80920	Advanced Topics in Science, Technology and Innovation Policy (STIP) AND YEAR 2 STIP: Advanced Topics in Science, Technology and Innovation Policy	LECTURE	Dr Cornelia Lawson, Prof Kieron Flanagan	Monday	14/02/2022	13:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80810, BMAN80920	Advanced Topics in Science, Technology and Innovation Policy (STIP) AND YEAR 2 STIP: Advanced Topics in Science, Technology and Innovation Policy	LECTURE	Dr Cornelia Lawson, Prof Kieron Flanagan	Monday	28/02/2022	13:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard

Module Name	Description	Activity Type Name	Allocated Staff Description	Scheduled Days	Activity Dates (Individual)	Scheduled Start Time	Scheduled End Time	Allocated Location Name	User Text 4
BMAN80810, BMAN80920	Advanced Topics in Science, Technology and Innovation Policy (STIP) AND YEAR 2 STIP: Advanced Topics in Science, Technology and Innovation Policy	LECTURE	Dr Cornelia Lawson, Prof Kieron Flanagan	Monday	14/03/2022	13:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80810, BMAN80920	Advanced Topics in Science, Technology and Innovation Policy (STIP) AND YEAR 2 STIP: Advanced Topics in Science, Technology and Innovation Policy	LECTURE	Dr Cornelia Lawson, Prof Kieron Flanagan	Monday	25/04/2022	13:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80810, BMAN80920	Advanced Topics in Science, Technology and Innovation Policy (STIP) AND YEAR 2 STIP: Advanced Topics in Science, Technology and Innovation Policy	LECTURE	Dr Cornelia Lawson, Prof Kieron Flanagan	Monday	16/05/2022	13:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80842	Accounting Research Seminar Market Based Accounting Research	LECTURE	Prof Edward Lee	Tuesday	08/02/2022	14:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80842	Accounting Research Seminar Market Based Accounting Research	LECTURE	Prof Edward Lee	Tuesday	15/02/2022	14:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80842	Accounting Research Seminar Market Based Accounting Research	LECTURE	Prof Edward Lee	Tuesday	22/02/2022	14:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80842	Accounting Research Seminar Market Based Accounting Research	LECTURE	Prof Edward Lee	Tuesday	01/03/2022	14:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard

Module Name	Description	Activity Type Name	Allocated Staff Description	Scheduled Days	Activity Dates (Individual)	Scheduled Start Time	Scheduled End Time	Allocated Location Name	User Text 4
BMAN80842	Accounting Research Seminar Market Based Accounting Research	LECTURE	Prof Edward Lee	Tuesday	08/03/2022	14:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80842	Accounting Research Seminar Market Based Accounting Research	LECTURE	Prof Edward Lee	Tuesday	15/03/2022	14:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80842	Accounting Research Seminar Market Based Accounting Research	LECTURE	Prof Edward Lee	Tuesday	22/03/2022	14:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80842	Accounting Research Seminar Market Based Accounting Research	LECTURE	Prof Edward Lee	Tuesday	29/03/2022	14:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80842	Accounting Research Seminar Market Based Accounting Research	LECTURE	Prof Edward Lee	Tuesday	26/04/2022	14:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80842	Accounting Research Seminar Market Based Accounting Research	LECTURE	Prof Edward Lee	Tuesday	03/05/2022	14:00	16:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN80992	Multiple Regression	LABORATORY	Prof Paul Irwing	Friday	25/03/2022	10:00	17:00	AMBS_2.013	Joining instructions to be provided by Tutor on BlackBoard
BMAN80992	Multiple Regression	LABORATORY	Prof Paul Irwing	Friday	01/04/2022	10:00	17:00	AMBS_2.013	Joining instructions to be provided by Tutor on BlackBoard
BMAN81042	Navigating the Publication Process	LECTURE	Prof Anders Gustafsson	Monday	14/03/2022	09:00	12:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN81042	Navigating the Publication Process	LECTURE	Prof Anders Gustafsson	Monday	21/03/2022	09:00	12:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN81042	Navigating the Publication Process	LECTURE	Prof Anders Gustafsson	Monday	28/03/2022	09:00	12:00	AMBS_3.049	Joining instructions to be provided by Tutor on BlackBoard
BMAN88132	Introduction to Qualitative Data Analysis using NVivo	COMPUTER CLASS	Prof Emma Banister	Thursday	28/04/2022	13:00	16:00	AMBS_2.013	This is a Computer Lab
BMAN88132	Introduction to Qualitative Data Analysis using NVivo	COMPUTER CLASS	Prof Emma Banister	Thursday	05/05/2022	13:00	16:00	AMBS_2.013	This is a Computer Lab

Module Name	Description	Activity Type Name	Allocated Staff Description	Scheduled Days	Activity Dates (Individual)	Scheduled Start Time	Scheduled End Time	Allocated Location Name	User Text 4
BMAN88152	Exploratory Factor Analysis	LABORATORY	Prof Paul Irwing	Friday	18/02/2022	10:00	17:00	AMBS_2.013	Joining instructions to be provided by Tutor on Blackboard
BMAN88152	Exploratory Factor Analysis	LABORATORY	Prof Paul Irwing	Friday	11/02/2022	10:00	17:00	AMBS_2.013	Joining instructions to be provided by Tutor on BlackBoard