Please note that the following update should be read in conjunction with the complete published version of the handbook on www.usyd.edu.au/handbooks

- All amendments are listed by item number and referenced by the page to which it refers.
- The relevant handbook and those amendments listed below are binding and final.
- Inquiries and questions relating to the information below should be directed to the faculty. Contact details for the faculty can be found in the handbook.

<table>
<thead>
<tr>
<th>Item</th>
<th>Amendment</th>
<th>Handbook page number</th>
</tr>
</thead>
</table>
| 1    | **Faculty resolutions for the Bachelor of commerce and Bachelor of Arts – [section 1]**  
Course rules point 3.1.1.2 is incorrect and should read as follows:  
3.1.1.2 either a major (minimum of 36 senior credit points) or an extended major (minimum of 48 senior credit points), comprising units of study specified in the Faculty of Economics and Business Handbook, from one of the following subject areas: | p. 30                |
| 2    | Changes to the Master of International Business and Law’s Elective Law units of study:  
- The unit LAWS6900 Comparative Admiralty and Maritime Law is not available.  
- The unit LAWS6946 Tax Treaties Special Issues is available as an elective for this degree  
- The unit Trade and Commerce in European Law is available as an elective for this degree | p. 260               |
| 3    | Omission in electives listing for an Economics major under the Master of Economics.  
This the elective list under point (ii) should include the following unit:  
- ECON6003 Mathematical Methods of Economic Analysis | p. 225               |
| 4    | Error in Course rules for the Master of Transport Management and Master of Commerce  
Details of the required number of elective units required for the Master of Transport Management component should be ‘three’ NOT ‘five. The bullet point should read as follows:  
- three transport management elective units of study (18 credit points) selected from the elective unit options specified in the ‘Master of Transport Management’ section of this chapter | p. 318               |
| 5    | There was an omission of approved changes to the undergraduate Econometrics major:  
The correct structure of the major appears as follows:  

### 4. Econometrics  
Econometrics applies mathematical and statistical techniques to the analysis of business and economic data. There has always been a strong demand for graduates with quantitative skills. The impact of information technology means there are huge data sets now available, such as data sets of financial market activity or of consumer markets via supermarket scanning.  

This adds considerably to the high-level prospects for graduates with the quantitative skills to deal with the potential of the data, such as in the analysis of energy demand, greenhouse gas emissions, international trade flows or consumer behaviour.  

Students intending to complete a major in Econometrics must complete the following two
prerequisite junior units of study (12 credit points):

- ECMT1010 Business and Economic Statistics A; OR ECOF1010 Business and Economic Statistics A – Advanced
- ECMT1020 Business and Economic Statistics B.

**For a major in Econometrics, students shall complete a minimum of 36 credit points in senior units of study, comprising:**

(i) two compulsory units of study (12 credit points), as follows:

- ECMT2110 Regression Modelling
- ECMT3110 Econometric Models and Methods.

(ii) At least one senior unit of study (six credit points) selected from the following:

- ECMT3120 Applied Econometrics
- ECMT3130 Forecasting for Economics and Business
- ECMT3150 The Econometrics of Financial Markets
- ECMT3170 Computational Econometrics

(iii) At least three senior unit of study (18 credit points) selected from the following. (Only two of these elective units (12 credit points) may be selected from those marked with an "*"):

- ECMT2120 Analysis of Discrete Choice Data
- ECMT2130 Financial Econometrics
- ECMT2620 Management Science*
- ECMT2630 Managerial Decision Making*
- ECMT2640 Operations Management*
- ECMT3120 Applied Econometrics
- ECMT3130 Forecasting for Economics and Business
- ECMT3150 The Econometrics of Financial Markets
- ECMT3160 Statistical Modelling †
- ECMT3170 Computational Econometrics
- ECMT3180 Business Risk Management
- ECMT3610 Management Science Models and Methods*
- ECMT3640 Project Planning and Management*

Units of study marked with an "†" will not be offered for 2010.
Please check the relevant unit of study table in Chapter 13, *Tables of undergraduate units of study*, for details of the units that are available for 2010 enrolments and any other prerequisite requirements.