Learning Objective 6: Information Technology Skil

| Assignment                   | Level of<br>Coverage <sup>1</sup>   |
|------------------------------|---|
| Computer Assignments         | I   |
| Excel Sprdsheet Assign.      | I, D  |
| Library Research Session     | I   |
| Intro to Lab Work            | I   |
| Technology                   | D   |
| Microsoft Office/ PPT/ Excel | D   |
| Blackboard                   | I, D  |
| UN website                   | I, D  |
| Factiva                      | I, D  |
| World Bank website           | I, D  |
| n/a                          | n/a   |
| Regression Analysis          | I   |
| n/a                          | n/a   |
| Information Systems          | I   |
| Excel                        | I, M  |
| Access                       | I, M  |
| Excel Data Analysis          | I, D, M   |
| Excel Data Analysis          | I, D, M   |
| n/a                          | n/a   |
| n/a                          | n/a   |
| n/a                          | n/a   |
| Library Instruction          | I   |
| Marketing Info Systems       | I   |
| Internet Marketing           | I   |
|                              | Computer Assignments  Excel Sprdsheet Assign.  Library Research Session  Intro to Lab Work  Technology  Microsoft Office/ PPT/ Excel  Blackboard  UN website  Factiva  World Bank website  n/a  Regression Analysis  n/a  Information Systems  Excel  Access  Excel Data Analysis  Excel Data Analysis  n/a  n/a  n/a  n/a  Library Instruction  Marketing Info Systems |

<sup>1</sup> I = Objective Introduced: first time ideas have been analysed at college level.

D = Objective Developed : Ideas developed and practiced with feedback (individual grade

M =  $\,$  Objective Mastered : Demonstrated at the level appropriate for graduation.