|  |
| --- |
| Name of use case:  Enter the coursework details |
| Pre-conditions:  The staff member must be logged on |
| Post-conditions:  The system has successfully stored the coursework information and can make it into a coversheet |
| Purpose:  For a staff member to be able to upload all the coursework information |
| Description:  The staff member enters module code, module title, module tutor, coursework number, coursework title, issue date, due date and time, assessment type (individual or group) and % of module mark |
| Main Success Scenario:  1.The staff member selects new coursework  2.The staff member inputs the coursework details  3. The system asks if the information is correct 4.The staff confirms it is correct 5.The system stores it in a location accessible by the coversheet class.  Alternatives:  3.1 The coursework already exists. The system will inform the coursework already exists.  3.1 The information is not correct. The system will ask the user to re-input the information |

|  |  |
| --- | --- |
| Actor Action | System Respose |
| 1.The actor selects new coursework | 2.The systemrequests coursework details |
| 3.The actor inputs the details | 4. The system asks to confirm details |
| 5.The actor confirms | 6. The system stores the coursework details |
| Alternative courses step 3: The information is already there  Step 4: the information is wrong |  |