**Mapping template for an Overseas Progression Agreement**

STAFFORDSHIRE UNIVERSITY

PROGRESSION AGREEMENT QUALIFICATION MAPPING TEMPLATE (PAQM)

##### 1. Details of qualification to be approved for a Progression Agreement

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| --- |
| **This proposal is for:** *(tick against the relevant intended outcome)* |
| Approval of a qualification for partial credit within an existing award |  |
| Approval of a qualification or credit that recognises that a student has met the academic criteria for admission to an existing award. |  |
| Approval of a qualification or credit that recognises that a student has met the academic criteria for admission to an existing award **with advanced standing**. |  |

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| --- | --- | --- |
| **Qualification (or module) title** | **Level\*** | **Credit\*** |
|  |  |  |

|  |  |
| --- | --- |
| **Institution of delivery** | **Location of delivery** |
|  |  |

|  |
| --- |
| **Qualification accredited/validated by** |
|  |

# 2. Details of Staffordshire University course to be progressed to

|  |  |  |
| --- | --- | --- |
| **Course (or module) title** | **Level** | **Credit** |
|  |  |  |

1. **Course Mapping by level of Study**

### Mapping of Learning Outcomes (LO) by level (example in italics in the table)

|  |  |  |
| --- | --- | --- |
| **Course to be progressed / articulated to:** *BSc Software Development (SU)* |  | **Course progressed / articulated from:***Diploma in Computing (College/ University of ABC)* |
| **SU learning outcomes to be met**  |  | **Summary of where these are met in the ‘feeder’ qualification**  |
| **Level** *1* | **Learning outcomes of Level**  |  | **Module / Unit**  | **LO/Indicative Content Description** |
| *LO1* | *Professional approach to software development* |  | *Unit 5: Programming Concepts* | *Design programs using industry standards so that learners adopt good practice* |
| *LO2* | *Working knowledge of object based design methods and programming language* |  | *Unit 42: Visual Programming**Unit 50: Software Engineering* | *Use of visual objects, visual applications and a visual development environment.**Use an object based design methodology.* |
| *etc.* |  |  | *etc.* |  |

1. **Subject Specific Mapping by Module**

### Mapping of Learning Outcomes (LO) by module (example in italics in the table)

*Note: Select as appropriate the relevant learning outcomes at module level.* ***These need only to be mapped when specific detail is required which is not satisfied by the mapping of the stage above.***

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| --- | --- | --- |
| **Course to be progressed / articulated to:** *BSc Software Development (SU)* |  | **Course progressed / articulated from:***Diploma in Computing (College of ABC)* |
| **SU learning outcomes to be met**  |  | **Summary of where these are met in the ‘feeder’ qualification**  |
| **Module code***SOF100* | **Module title***Introduction to Databases* |  | **Module / Unit** | **LO/Indicative Content Description** |
| *LO1* | *Understanding concepts of a relational database.* |  | *Unit 21: Database Design Concepts* | *LO3-Understand database environments. Use and manipulate database software. Design a database.* |
| *LO2* | *Create, populate and query a relational database using SQL.* |  | *Unit 21: Database Design Concepts* | *LO3-Understand database environments. Use and manipulate database software. Design a database.**LO4-Use of SQL* |
| *LO3* | *Create reports grouping data as appropriate.* |  | *Unit 32: Database Development* | *LO2-Create and print reports using the group function.*  |

**5. Proposals for Bridging Content**

Additional content delivery to satisfy award learning outcomes may be required. Where this is necessary, please detail the required modules below and the delivery proposal.

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| --- | --- | --- | --- | --- |
| Module Title | Module Code | Level of Study | Credit | Delivery Proposal |
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##### 6. Approval:

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| Date Mapping Approved by School Academic Committee(s) |  |

* This form should be included as an appendix to any course approval document where a specific Progression Agreement is proposed.