



**There are three types of Requisites;**

**Co-Req** – A Co-Requisite is where a student selects module ‘X’ they must also choose module ‘Y’

**Excl.Reg** – An Exclusion Requisite is where a student chooses module ‘X’ they cannot then choose module ‘Y’ or module ‘Y’ and ‘Z’ (whatever they are not permitted to take along with module ‘X’)

**Pre-Req** – A Pre-Requisite is where a student wants to take module ‘X’ they must have completed module ‘Y’ or module ‘Y’ and ‘Z’ in the previous academic year

Requisites are entered against the module at **Course Instance level**.

The reason requisites are set up for modules within a course instance is because a module could be available in a number of different course instances but requisites rules may not be applicable in all (see page 4 and 5 for examples)

The screenshot shows the Akari Curriculum interface. The 'Course Streams' menu is highlighted in red. Below it, the 'Modules' section is visible, with 'Year 3' selected and highlighted in red. A table of modules is shown for Semester 1, with the 'Requisites' column highlighted in red. The table contains the following data:

Module Id	Module Code	Module Title	INFO	Type	ECTS Credits	Requisites	Up	Down	Del
35818	EO53105	EO53105 The Crystalline Crust (Approved)		OPTIONAL	5	?			
36007	GR153	GR153 German (Approved) (split)		OPTIONAL	10	?	▲	▼	✕
33067	ZO117	ZO117 Evolutionary Biology (Approved)		OPTIONAL	5	?	▲	▼	✕
33068	ZO119	ZO119 Marine Zoology (Approved)		OPTIONAL	5	?	▲	▼	✕



This is to ensure that when a student is registering for a module within a course instance using online registration that they are promoted in the right way, by setting the relevant requisites.



**Important**

**Notice:** Please ensure that when you are setting up requisites that you enter the requisite rules separately to each course instance.

AKARI Curriculum

Home Modules Subjects Course Streams Courses Reports Settings Akari Document

Save Course Stream

MAIN Stream Outcomes Course Instance Modules PO Delivery Status Log Final

STATUS OF THE UPDATE Updates for 201X

Modules Assign modules to semesters in this section

Year 1 (Module Count 15)

Course Instance Credits 60 Edit

Semester 1 Add Elective Regulation

Module Id	Module Code	Module Title	INFO	Type	ECTS Credits	Requisites	Info	Assign	Del
11109	MS120	MS120 Business Information Systems (Approved)		OPTIONAL	5	+			
38011	GR106	GR106 Legal German (Approved) <i>new entry</i>		OPTIONAL	10	+			

To add a Requisite click on this icon next to the module

Link Module Requisites

MS120 Business Information Systems

Dependency Choices

No module dependencies

Requisites

Requisite Type	Choice	Module	Delete

Add Dependency

Cancel Changes Save and Close

Click on 'Add Dependency'

Link Module Requisites

MS120 Business Information Systems

Requisite Type	Choice	Module	Delete

Add Dependency

Requisite: Co-Requisites

Choice: Choice 1

Module: Type to Search

- GR106 Legal German (Approved)
- SH102 Spanish Language I (Beginners) (Approved)
- GR138 Beginners German for B. Corp Law and BCL students (Approved)
- SH140 Intermediate Spanish Language (Approved)
- AY104 Introduction to Financial Accounting (Approved)**
- LW131 Irish Legal Systems (Approved)
- IT105 Italian (Approved)
- LW109 Legal French (Approved)
- MS104 Business Information Management (Approved)

Cancel Changes Save and Close

**HELPFUL TIPS** In this example Co-requisite is chosen, all modules within that course instance, that are optional, are available as co-requisites

Scroll down here to get to see the tick boxes

### Link Module Requisites

GR106 Legal German

Module

- MS120 Business Information Systems (Approved)
- SH102 Spanish Language I (Beginners) (Approved)
- GR138 Beginners German for B. Corp Law and BCL students (Approved)
- SH140 Intermediate Spanish Language (Approved)
- AY104 Introduction to Financial Accounting (Approved)**
- LW131 Irish Legal Systems (Approved)
- IT105 Italian (Approved)
- LW109 Legal French (Approved)
- MS121 Business Information Management (Approved)
- LW107.II Legal Methods & Research (Approved)
- LW262 Tort (Approved)
- AY105 Introduction to Management Accounting (Approved)
- LW118 Contract (Approved)
- LW117 Constitutional Law (Approved)
- MK204 Marketing Principles (Approved)

Cancel Changes **Save and Close**

Click this icon

### Link Module Requisites

MS120 Business Information Systems

#### Dependency Choices

Co-Requisites	Choice	Value	Edit
Choice 1	0	<input type="text"/>	<input type="text"/>

Your 1<sup>st</sup> choice will then appear

#### Requisites

Requisite Type	Choice	Module	Delete
Co-Requisites	Choice 1	AY104 Introduction to Financial Accounting (Approved)	<input type="text"/>

**Add Dependency**

Cancel Changes **Save and Close**

If you want to add another choice click here

Click on 'Save and Close'

Akari Curriculum

Home Modules Subjects Course Streams Courses Reports Settings Akari Document

Main Stream Outcomes Course Instance **Modules** PG Delivery Status Log Final

INTENT OF THE UPDATE  
Updates for 201X

Modules

Assign modules to semesters in this section

Year 1 (Module Count: 15)

Course Instance Credits: 60 Edit

Semester 1

Add Elective Regulation

Module Id	Module Code	Module Title	INFO	Type	ECTS Credits	Requisites
11109	MS120	MS120 Business Information Systems (Approved)	<input type="checkbox"/>	OPTIONAL	5	<input checked="" type="checkbox"/>
36011	GR106	GR106 Legal German (Approved) <small>pp.11 of 12</small>	<input type="checkbox"/>	OPTIONAL	10	<input type="checkbox"/>

Once the requisite has been added, the button will change from a 'plus sign' to an 'edit sign'

## EXAMPLES:

### Co-Requisite – Choice 1: 2

In this example if the student in this course instance chooses to take MA341 they will be prompted to choose the 2 modules listed.

### Link Module Requisites

Module - MA341: Metric Spaces

#### Co-Requisites

Choice 1 : 2

Requisite Type	Choice	Module Title	Valid From	Del
<input type="button" value="Edit"/>	<input type="button" value="Edit"/>	MA378 (id:33432) - Numerical Analysis II (Approved)	Sep 2015	<input type="button" value="X"/>
<input type="button" value="Edit"/>	<input type="button" value="Edit"/>	MA385 (id:34746) - Numerical Analysis I (Approved)	Sep 2016	<input type="button" value="X"/>

### Pre-Requisite – Choice 1: 3

In this example if the student in this course instance chooses to take MA341 the system will only allow them to do so if they have passed in a previous academic year each of the 3 modules listed.

### Pre-Requisites

Choice 1 : 3

Requisite Type	Choice	Module Title	Valid From	Del
<input type="button" value="Edit"/>	<input type="button" value="Edit"/>	MA284 (id:33423) - Discrete Mathematics (Approved)	Sep 2015	<input type="button" value="X"/>
<input type="button" value="Edit"/>	<input type="button" value="Edit"/>	MA286 (id:33424) - Analysis I (Approved)	Sep 2015	<input type="button" value="X"/>
<input type="button" value="Edit"/>	<input type="button" value="Edit"/>	MA287 (id:33425) - Analysis II (Approved)	Sep 2015	<input type="button" value="X"/>

### Exclusion Requisite

In this example if the student chooses to take MA341 they will be excluded from registering for any of the listed modules, ***please note in the cases of exclusion requisites you do not need to list number of modules the student is excluded from.***

### Exclusion Requisites

Requisite Type	Module Title	Valid From	Del
<input type="button" value="Edit"/>	M1323 (id:33043) - Food and Industrial Microbiology (Approved)	Sep 2015	<input type="button" value="X"/>
<input type="button" value="Edit"/>	M1306 (id:33048) - Marine Microbiology (Approved)	Sep 2015	<input type="button" value="X"/>
<input type="button" value="Edit"/>	M1326 (id:33052) - Microbial Metabolic and Molecular Systems (Approved)	Sep 2015	<input type="button" value="X"/>
<input type="button" value="Edit"/>	MA301 (id:33426) - Advanced Calculus (Approved)	Sep 2015	<input type="button" value="X"/>

## EXAMPLES:

Please note:

- The number **before the colon** ( \_: ) is the number of the choice group – there can be more than one set of requisites
- The number **after the colon** ( :\_ ) is the number of modules to be chosen from the group

### Here is an example of an either / or scenario.

- In this case if the student takes Module X they will need to have passed the two modules in Choice 1 or Choice 2.

### Link Module Requisites

Module: Codaigh agus Córais Dhinimiciúla Réadacha

Add modules to Co-Requisites..

#### Pre-Requisites

Choice 1 :2

Requisite Type	Choice	Module Title	Valid From	Del
<input type="button" value="Edit"/>	<input type="button" value="Edit"/>	MA2286 Differential Forms [Approved]	Jan 2016	<input type="button" value="X"/>
<input type="button" value="Edit"/>	<input type="button" value="Edit"/>	MA2287 Complex Analysis [Approved]	Jan 2016	<input type="button" value="X"/>

Choice 2 :2

Requisite Type	Choice	Module Title	Valid From	Del
<input type="button" value="Edit"/>	<input type="button" value="Edit"/>	MA211 Calculus I [Approved]	Jan 2015	<input type="button" value="X"/>
<input type="button" value="Edit"/>	<input type="button" value="Edit"/>	MA212 Calculus II [Approved]	Jan 2015	<input type="button" value="X"/>

Add modules to Pre-Requisites..

Add modules to Exclusion Requisites..

Click  at each step, saving message appears  followed by message saved