Information sheet on the possible exemptions available from the Institute & Faculty of Actuaries (IFoA) examinations through NUI Galway

General

The Financial Mathematics & Economics programme, CAO code: GY309, has an agreement in place with the IFoA which can exempt graduates from sitting up to three actuarial examinations if they choose to become actuaries. Financial Mathematics & Economics students are automatically considered for these exemptions and, therefore, are not required to do anything.

All students graduating from the Financial Mathematics & Economics programme have their relevant NUI Galway exam scripts assessed to establish if the standard of the scripts warrants exemption from some or all of the available exemptions.

Exemptions are only awarded on graduating.

The person assessing the NUI Galway scripts to establish if exemptions from the IFoA exams are warranted is the Actuarial Independent Examiner who is appointed by the IFoA. The standards required for exemptions are not known by NUI Galway staff (e.g. the percentage mark required on a module; whether some module marks are averaged to assess the standard). It is also likely that the percentage mark required for exemptions are different for different modules and change from year to year.

Some NUI Galway modules have both a written exam and a practical exam. NUI Galway staff do not know the minimum mark required on each part that is necessary for this module to be a part contributor to a full actuarial subject exemption. Also, NUI Galway staff do not know if some weighted average of the written and practical exams in a module is sufficient.

Receipt of exemption(s) from the IFoA examinations is an additional extra on to the Financial Mathematics & Economics programme. The Financial Mathematics & Economics programme is a complete degree programme even without any actuarial examination exemptions.
If Financial Mathematics & Economics graduates become student members of the IFoA, these students need to claim the exemptions from the IFoA (i.e. ask the IFoA to update their IFoA student record).

Students graduating from other programmes who have taken the necessary modules that cover the actuarial exemptions may individually apply to the IFoA for IFoA examination exemptions. There students do not need to provide a matching of NUI Galway modules with IFoA subject syllabi items.

A higher mark (above 40%) resulting from a repeat of an NUI Galway module will be used to assess actuarial exemptions only in the case of deferred students.

NUI Galway plans to apply for exemptions from further IFoA examinations.

**IFoA actuarial subjects for which exemptions from IFoA exams are available**

**IFoA actuarial subject CM1 (Actuarial Mathematics):** (Not available to Financial Mathematics & Economics students who joined the programme before September 2018.)

Modules which will be reviewed by the Actuarial Independent Examiner for the CM1 exemption:

- ST1112 (formally MA199-2) Statistical methods (1<sup>st</sup> year, semester 2)
- MA1993 (formally MA199-3) Mathematics of Finance (1<sup>st</sup> year)
- MA3991 Actuarial Mathematics: cashflow models (3<sup>rd</sup>/4<sup>th</sup> year, semester 1)
- MA3992 Actuarial Mathematics: Life contingencies 1, pricing and reserving (3<sup>rd</sup>/4<sup>th</sup> year, semester 1)
- MA495 Actuarial Mathematics: Life contingencies 2 (4<sup>th</sup> year, semester 2)

The modules MA3991 and MA3992 involve both a written and a practical examination.

**Note:** The modules MA3991 and MA3992 run in alternate years, thus affecting whether they are taken in the 3<sup>rd</sup> or 4<sup>th</sup> year.
**IFoA actuarial subject CS1 (Actuarial Statistics):**

Modules which will be reviewed by the Actuarial Independent Examiner for the CS1 exemption:

- ST1111 (formally MA199-1), Probability (1\textsuperscript{st} year, semester 1)
- ST1112 (formally MA199-2), Statistical methods (1\textsuperscript{st} year, semester 2)
- ST2003 Random Variables (2\textsuperscript{nd} year, semester 1)
- ST2004 Statistical Inferences (2\textsuperscript{nd} year, semester 2)
- ST313 Applied Regression Models (3\textsuperscript{rd} year, semester 1)
- ST413 Statistical Modelling (4\textsuperscript{th} year, semester 1)

The three practical exams based on R will occur in the following years:

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<th>1\textsuperscript{st} year</th>
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**IFoA actuarial subject CB2 (Business Economics):**

Modules which will be reviewed by the Actuarial Independent Examiner for the CB2 exemption:

- EC135 Principles of Microeconomics (1\textsuperscript{st} year, semester 1)
- EC136 Principles of Macroeconomics (1\textsuperscript{st} year, semester 2)
- EC269 Intermediate Microeconomics (2\textsuperscript{nd} year, semester 1)
- EC268 Intermediate Macroeconomics (2\textsuperscript{nd} year, semester 2)

There are no practical exams required for CB2.

This is an information sheet and I do not accept any responsibility for any errors or omissions.

Michael Hayes.