Repurposing closed-book exam questions for open-book formats

The table below outlines sample examination questions from across the disciplines, which have been either modified from or used in, previous exam sessions at Trinity College Dublin. These questions were typically ‘approved’ by Extern Examiners for use in face-to-face, closed-book contexts, as part of standard procedures at the time of their design and intended use. The purpose of this table is to prompt reflection on how to adapt similar questions for use in an open-book context.

The modifications suggested below prioritise the support of academic integrity when adapting questions for open-book contexts. They offer suggestions to consider, but they are neither exhaustive nor prescriptive.

Many of the modifications suggested can be readily transferred to other disciplinary contexts, for example through:

- word-count restrictions
- addition of ‘Part B’ questions
- addition of a student (personal) artefact
- the use of TurnItIn via the Blackboard VLE to generate similarity reports.

Further guidance is available from Johnston & O’Farrell (2020).

### Possible Modifications for Repurposing Sample Exam Questions to Open Book Format

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<tr>
<th>Source Faculty</th>
<th>Sample Exam Question</th>
<th>Considerations when Repurposing as Open-Book</th>
<th>Possible modifications?</th>
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| FEMS           | How is flux through glycolysis controlled? | Can students google the answer (i.e. does this only test recall of knowledge)? | Consider:  
• Rewriting as an application style question e.g. Explain flux through glycolysis in the context of [specific lecture/workshop/example provided]).  
• Adding in a Part ‘B’ to the question, e.g. justify your response in the context of [x].  
• Requiring an annotated bibliography so students demonstrate where/how their ‘knowledge’ was acquired. |
| FEMS | Discuss why haemoglobin exhibits a sigmoidal oxygenation curve while myoglobin exhibits a hyperbolic curve (include the oxygenation curve(s) with detailed labels of axes and give descriptions to the features of the curve(s).) | Compare/contrast style questions require students to differentiate and identify relevant information.  
- Can students source the information for each curve separately from web resources?  
- Might students be tempted to seek support from an essay mill/essay bank? | Consider:  
- Adding in a strict word-count limit (e.g. 800 words) to mitigate against copy/pasting from internet sources.  
- Using TurnItIn via Blackboard to generate similarity reports for text?  
- Upload a personal artefact contextualising student response, e.g. a pdf image of a student’s hand-drawn curve, photographic image. |
| AHSS | PART ONE: answer three out of four of the short essay questions; e.g. Define how Schein (1985) defines culture. | Three essays in three hours model may not easily transfer to remote open-book exam  
- Current 350 word limit (excess words penalised) on each short answer question limits copy/pasting from internet sources.  
- How long is reasonable for a student to prepare and complete each essay? | Consider:  
- Rewriting as a compare/contrast style question which might probe student knowledge more deeply, e.g contrast [x]'s definition of culture with [y]'s.  
- Reducing number of questions to be answered within time frame.  
- Acknowledging increased expectations in depth/sophistication of student response.  
- Limiting the number of sources consulted and require evidence for these? |

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| AHSS | Part TWO: MCQs. | - Have students done the MCQ themselves?  
- Have students followed the calculation process for MCQ solutions correctly, but arrived at the wrong answer? | Consider:  
- Randomising access to MCQ order of questions/restricted time window for completion (assumes a short time-window of student access to MCQ bank).  
- Requiring evidence of personal engagement, e.g. screenshot/photo of calculation/sources consulted as a personal artefact. |
| FEMS/FHS | Questions: 2 of 3 in 90 mins. Exemplar question: | Question asks students to showcase and | Consider: |


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<th>AHSS (French - or any language)</th>
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| *Composez un texte argumenté (300 mots) pour répondre à l’une des questions suivantes:*  
- est-ce que voyager nous rend meilleur?  
- la science se doit-elle d’être morale? | - Students previously had no access to dictionaries: what is the impact of access to dictionaries/web style guides on composition?  
- How might you mitigate against a student asking a native speaker friend to proof-read a submission? | - Acknowledging increased expectations in depth/sophistication of student language where access to dictionaries etc is assumed.  
- Using TurnItIn in Blackboard to generate similarity reports?  
- Inclusion of an ‘honour statement’/declaration of student integrity? |
| Write a short text responding to one of these prompt questions:  
- Does travel foster personal growth?  
- Does science need to be ethical?  
*translation – author’s own, may not be perfect!* | - Can students make use of an essay mill/essay bank to write their exam? | |
| Source Faculty: | Sample Exam Question | |
| AHSS | Answer four questions in three hours. Qs are in the style of: “[Extended quote from source]’ Comment.” | Scenario-based question asks students to showcase and synthesise/evaluate their own knowledge gained over time.  
Scenario-based question limits likelihood of google-search friendly answer. | Consider:  
- Using TurnItIn in Blackboard to generate similarity reports.  
- Acknowledging increased expectations in depth/sophistication of student response.  
- Requiring annotated evidence of bibliography/sources consulted (e.g. personal artefact). |
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<td>FEMS</td>
<td>‘Credit will be given for the best three of four questions answered in three hours’; questions are scenario-based and require students to show/prove conclusions.</td>
<td>Three proofs in three hours approach may not easily transfer to remote assessment.</td>
<td>Consider:</td>
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<td>- Is there an unacceptable risk of collusion between students?</td>
<td>- Reducing number of questions students need to answer?</td>
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<td>- Are students likely to be able to consult an exam mill for support?</td>
<td>- Requiring evidence of personal engagement, e.g. screenshot/photo of calculation/sources consulted as a personal artefact.</td>
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<td>- How long is reasonable for a student to prepare and complete each proof?</td>
<td>- Making explicit how long students should spend on each question?</td>
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<td>FHS</td>
<td>Section 2: MEQs. 90 min exam; 3 questions to be answered. Sample Q (multistage): 1a. Define public health practice 1b. Give examples of differences between hospital practice, general practice, public health practice. 1c. For 3 different categories of health information give examples using data of how health</td>
<td>Questions are drafted to assess learning from available lectures, web lectures, seminars, and textbooks.</td>
<td>Consider:</td>
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<td>- Can any of these question elements be googled easily, i.e. do they only test recall?</td>
<td>- Using a scenario-based question to limit likelihood of google-search friendly answer, e.g. consider asking student to answer question from e.g. patient/practitioner/policy maker/manufacturer/researcher perspective.</td>
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<td>- Can the different stages of each MEQ be integrated to require students to demonstrate and synthesis their knowledge in the area, rather than being down in a step by step manner?</td>
<td>- Writing as compare/contrast style question which might probe student knowledge more deeply, if appropriate and within the frame of the stated learning outcomes, e.g. contrast [x]’s definition of public health practice with [y]’s; ‘how does the strategy for vision of healthy Ireland align with [x]?’</td>
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<td>- Rewriting questions to assess application of knowledge or to enable students to showcase and synthesise/evaluate their own knowledge if appropriate and within the frame of the stated LOs?</td>
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### FEMS

**List and describe four environmental conditions that challenge contemporary managers.**

- Draw on appropriate material from the course to examine a (managerial or organisational issue of interest to you).

**Second part of question works well in open-book context as it asks students to draw on material from course and asks for a personal response to it.**

- In the first part of the question, can students google answer to ‘list and describe’?

Consider:
- Adding a Part B to the first element of the question (explain/justify your choice).
- Rewriting question with a case study/trigger to turn it into a scenario-based question.
- Might students be asked to include a brief reflection on why they chose the organisational issue of interest? If so, wordcount might be revisited/reduced in earlier part of question to reflect extra workload.
- Using TurnItIn to generate a similarity report.

### Source Faculty:

**Sample Exam Question Considerations when Repurposing as Open-Book Possible modifications?**

### AHSS

‘The study of censorship is a powerful tool for analysing power and powerlessness in any given society’. Discuss.

- Requires synthesis of knowledge.
- Can students make use of an essay mill/essay bank to write their exam?

Consider:
- Restricting reference list, e.g. limiting students to lecture materials/notes or to a set of e.g. 10 pre-provided resources to inform their answer.
- Requiring students to provide an annotated bibliography to emphasise personal ownership of content.
- Being clear in your increased expectations in depth/sophistication of student response in open-book context.
- Consider asking student to answer question in the [context] of a current [situation].
- Consider asking student to answer question from e.g. speechwriter/public/politician/policy maker perspective.
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<td>FAHS (any)</td>
<td>[Scenario describing an error in treatment]. Imagine you are [x] the [pharmacist/GP/OT etc]. Having reflected on the factors surrounding the error above: (a) Describe the causes of the error. (b) Assess the risk associated with a potential future recurrence. (c) What actions will you take to prevent the error</td>
<td>Question focuses on application of knowledge. - Is there a risk of student collusion and/or (accidental) plagiarism? - Might a student use an essay mill or essay bank to provide an answer?</td>
<td>Consider: - Adding in a strict word-count limit (e.g. 800 words) to mitigate against copy/pasting from internet sources. - Adding in a Part ‘B’ of question, e.g. “if you can only take 2 actions, what would they be and why?” - Requiring 3-4 references to support student response. - Requiring TurnItIn submissions to generate a similarity report.</td>
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<td>AHSS</td>
<td>The survey on incoming and living conditions (SILC) is the official source of statistical evidence on poverty in Ireland. Write brief notes on the following concepts used in the survey: ‘equivalence scales’; ‘real and nominal incomes’; ‘Gini co-efficient’.</td>
<td>- Can students google solutions (e.g. is this testing recall alone)? - What are ‘brief’ notes in an open-book environment?</td>
<td>Consider: - Writing as compare/contrast style question which might probe student knowledge more deeply, if appropriate and within the frame of the stated learning outcomes, e.g. contrast [x]’s definition of rship with [y]’s. - Adding in a strict word-count limit (e.g. 800 words) to mitigate against copy/pasting from internet sources. - Adding in a Part ‘B’ of question, e.g. “if you can only take 2 actions, what would they be and why?” - Requiring 3-4 references to support student response. - Requiring TurnItIn submissions to generate a similarity report.</td>
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from occurring again.

Your answer should refer in detail to the theoretical principles and strategies of risk management.