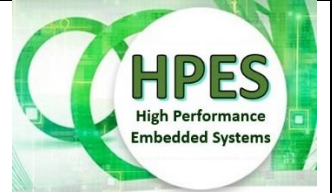


# EEE4120F HPES Project Marking 2026



## Marking Rubric for MS2 and MS3

This document explains the marking rubrics for the HPES Project Demo, Milestone (MS) 2, and for the Project Report and Repository which is MS3.

### Milestone 2 Demo Marking and Presentation Schedule Plan

The demonstration portion of the YODA project is a rather important aspect of the project, as it provides the opportunity for your group to show how your prototyped/simulated system works. Your group will have to give an in-person or hybrid (some participants in-person and some online if needed) demonstration of your system to a Tutor, TA or Lecturer.

**Table 1: FPGA Demo Rubric**

| Description                                                                                                                       | Marks      |
|-----------------------------------------------------------------------------------------------------------------------------------|------------|
| Marketing/product flyer and introduction and motivation for your system, albeit a potentially very but down element of the system | 20         |
| Gold Standard Output                                                                                                              | 10         |
| Gold Standard Explanation                                                                                                         | 10         |
| Simulation of SoC / FPGA testing Output                                                                                           | 10         |
| Custom processor/co-processor Explanation                                                                                         | 10         |
| Appropriate Performance analysis / comparing to baseline instance                                                                 | 10         |
| Entire System Explanation                                                                                                         | 10         |
| Demo Organization                                                                                                                 | 10         |
| <b>Total</b>                                                                                                                      | <b>100</b> |

You may want to consider having a few slides (e.g. Only Office Presentation, or if you must PowerPoint, .PPTX, alternatively LibreOffice .ODP – doesn't matter what tool can just generate a PDF; but maybe it may be useful and entertaining for the marking having something more interactive to click on if you upload it later as accompanying materials in your report and repository submission, see MS3).

You are encouraged to have a 'project flyer' as an advertisement to attempt marketing your product. This can be a colour printout (e.g. A5, but you don't need to do a printout)l you can just shown it online, e.g. on computer screen, tablet or phone (just a PDF is fine for this).

**Note:** *all project members should be present for the project demonstration. If any absent then a doctor's certificate or suitable excuse is needed. The demo should be done in-person in the lab (White Lab or appropriate alternate venue).*

## **Demo Presentation Method and Scheduling**

As you are encouraged to include an element of slides and presentation, and there's likely only presenting on screens as apposed to having physical prototypes to present, in order to facilitate the process, and also making it more conference like. If not a bit industry symposium like where you're presenting to a potentially knowledgeable audience that you might want to views and perspectives on (if not to help with endorsing a product that can help significantly with a target market's awareness and views on a product under development). So, I'm thinking this could boost the interest in the demos both for you and the markers.

So, the plan is a bit similar to EEE4022S project presentations, but group work and more cut down and not so high-stakes of course. But I'm thinking this could also be a benefit to you all to be thinking about presenting. The some of the tutors, Travimadox and/or I will sit as a panel (we might swap around tutors some depending on individual assessor's time availability). Since 19 group presentations in one day may be challenging to get through in a sequential manner. The venue would be departmental seminar rooms or lecture/tut room (we will make sure a data projector and chalk board if not whiteboard with pens are available). Tentatively, we're thinking 10 minutes present, 5 minutes questions, 5 minutes switch over. That is quote aligned to typical IEEE conference; often a IEEE conference schedule is planned around 10-15 minutes for presenting and a few minutes of questions and some minutes for change over (sometimes it is more generous time like 20 minutes to present but for an engineering conference it is often a bit less to get 3 if not 4 people presenting within an hour). Further announcements will be made regarding scheduling and bookings a presentation slot.

## **Milestone 3 Project Report and Code Repository Marking**

This is the submission for the final project report and related project repository – please note that a suitable repository capturing important aspects of your project should be provided as this may be needed for the external examiner to assess should such a request be made. You don't need to be too fussed about the commenting and structuring, but indeed it would be to your advantage in maximsing marks for this aspect if you have some comments, reasonable layout and strucuting of your code and repository structured in a logical and clear way to make finding things easy (most reposition, considering the duration of this project and using iVerilog that generally doesn't need much beyond test vectors or other data that may be used in test benching; I expect the would likely not be much more that around 10 files if that... but do add a readme.txt or ideally readme.md to provide some explanation of what code is provided and what things are where. You can include your report as well in the repository for convenience).

**Important:** Page Limit and formatting of report. The report page length is maximum 8 pages, from Introduction to Conclusion (or whatever your last section is in the main document). You can add a title page that is optional and does not count as part of the page limit. An appendix is optional and doesn't count part of the page length (but keep appendix under 10 additional pages). Have the names and student numbers of all project group members after the title of your report as per the layout of an IEEE conference paper. Aim for reports that are 6-8 pages in length, you are *encouraged* to use the IEEE conference paper format (but this is optional and you can add to your readme.md in you project repository why you wanted to use a different template and structure from the recommended IEEE conference template; that is done to allow you more creativity and innovation should you want to do something different but still needs to be effective and cover the aspects of the marking rubric indicated).

The final submission counts for 60% of the project. Of this, the report counts 50% and the code/design repository counts 10%. Each category will be marked along the guidelines of the marking rubric.

**Table 2: Final Report**

| Section                       | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Marks |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| Abstract                      | About 250 words, giving an overview of your project.                                                                                                                                                                                                                                                                                                                                                                                                                                    | 8     |
| Introduction                  | A nice lead-in that states objectives and motivations clearly.                                                                                                                                                                                                                                                                                                                                                                                                                          | 10    |
| Background                    | Points supporting/leading to the motivation, some mention of literature or sources of information inspiration (textbooks and online repositories)                                                                                                                                                                                                                                                                                                                                       | 5     |
| Methodology                   | How you proposed to go about building the system, some of which should have managed to do, but much of this may be hypothetical/recommended (i.e. if there was time, describe what you would do). Discuss how you would measure the results, and what measurements/metrics you would record, so there is a scientific grounding to your study.                                                                                                                                          | 8     |
| Design                        | Elaborate on the design of the system and give thoughts on connecting up to a host. (note: methodology and design are not the same thing)                                                                                                                                                                                                                                                                                                                                               | 16    |
| Proposed Development Strategy | This can be conceptual/something of a thought experiment. Discuss a bit as to, if this was a commercial product, what sort of supporting tools and framework would be needed to facilitate application development using the processor / co-processor.                                                                                                                                                                                                                                  | 5     |
| Planned Experimentation       | Elaborating on the methodology, describe the experimental setup, how the experiments were implemented, e.g. commands performed. Could explain how golden measure would be used to compare accuracy of prototyped system (note results section shows the actual results, this just explains the experiments in more detail)                                                                                                                                                              | 5     |
| Results                       | Show your results (even if it's only golden measure testing). If you don't manage to get much results then add discussion about what would be anticipated were there time to do it (to run the proposed experiments discussed in the previous section), and if there is no time to complete experiments then provide model graphs providing an example of what type of performance / output / other results would be expected and an argument as to why you would expect these results. | 15    |
| Conclusion                    | Summarize the results collected. Were the objectives discussed in your design achieved? What else can be done to improve the system going forward?                                                                                                                                                                                                                                                                                                                                      | 7     |
| References                    | References used in the report are from reputable sites/journal articles.                                                                                                                                                                                                                                                                                                                                                                                                                | 4     |

|                                  |                                                                                                                                                                                     |     |
|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| Repository: code and other files | Layout, selection of files (e.g. including some example test vectors or the like). Comments explaining the code in the git repository including use or sufficient comments in code. | 12  |
| Comments (including readme)      |                                                                                                                                                                                     |     |
| Code in Repository               | Code is suitably efficient and neatly coded. Sufficiency of comments is more part of above category                                                                                 | 5   |
|                                  |                                                                                                                                                                                     |     |
| Total                            |                                                                                                                                                                                     | 100 |