# School of Electronics and Computer Science ELEC6231 VLSI Design Project

\_\_\_\_\_

#### **Individual Reflection and Evaluation**

Team:		
A 41 2		
Author's name:		
Lecturer: Josh Curry		

The individual reflection and evaluation must have been submitted by 16:00, 14<sup>th</sup> May 2025.

This report should be at most 1,600 words, around 4 pages. You are advised to include the following sections, or similar. You are asked to write honestly about how the project went, and to grade various aspects on a scale of 0 (hopeless) to 10 (perfect). Your comments will be kept confidential from other members of the group.

## **Group Formation and Operation**

What role(s) did you and the other group members play? How well did it function? Were there any gaps, or problems determining roles?

Grade your group /10

## Work Breakdown

What were your group's strengths and weaknesses? How did you allocate responsibilities to different members of the group? Did you all contribute equally, or did some people do more work than others?

Grade your group's work breakdown /10

## **Planning and Progress**

How did the group plan the project? Which suggestions were yours? To what extent did you manage to follow the plan? What adjustments did you have to make?

Grade your group's planning & progress /10

## **Your Own Contribution**

Considering the aspects of the project for which you had responsibility, justify the decisions you made, and assess how effective your contributions were.

Grade your own contribution /10

#### **Reflective Evaluation**

What lessons did you learn? With hindsight, would you do anything differently?

# **Appendix** (not included in word count)

You should include in the appendix photocopies or extracts from your log-book and email logs in support of your statements. In case of serious discrepancies between different accounts, the examiners may request complete log-books and email logs.