## EG-247/EG-3068 Signals and Systems 2019-2020

# Lab 02: Laplace and Inverse Laplace Transforms

## Claim Form

|  |  |  |
| --- | --- | --- |
| Level of Achievement | Evidence | Mark Claimed |
| Pass Level |  |  |
| Competent | Lab Exercise 2: laplace\_lab.mlx complete and properly documented (3 marks) |  |
| Expert | Lab Exercise 3: ilplace\_lab.mlx complete and properly documented (2 marks) |  |
| Total Claimed | |  |

## Declaration

[ ] I confirm that I believe that I have earned the mark that I am claiming.

[ ] I confirm that the work submitted was my own effort.

[ ] I except that the evidence of the work that I have submitted will be subject to peer audit and check.

## Peer Assessment

[ ] I understand that I will be asked to review the work of two of my peers.

[ ] I will endeavour to complete my peer reviews quickly and professionally.

[ ] I will endeavour to provide constructive feedback to the standard that I would expect my own work to receive.

Now submit your work using the **Lab 02: Laplace and inverse Laplace transforms** assignment in Canvas along with the completed copy of this claim form and declaration.

## Questions and Discussion

If you have any questions about this lab exercise, please use the associated discussion on Canvas.

## Submission checklist

Ensure that you have submitted:

[ ] The completed version of this document;

[ ] The *MATLAB Live Scripts* file laplace\_lab.mlx and iplace\_lab.mlx.