

Computer Science Module Summary Statistics

2024-25

This document contains summary statistics for all on-campus modules taught during the 2024/25 academic year in the Department of Computer Science. Statistics are omitted for modules with less than 10 students with marks (*).

The Computer Science Department enacts a recalibration policy that states that all modules should achieve a median mark that is within the second-class boundaries (i.e. 50 to 69.5). Where modules fall outside of these bounds, recalibration may be applied (subject to conditions and approval of the module leader and the Board of Examiners).

Nonetheless, the mark profile for each module may vary from other modules and other years. Please do not assume that because a module had, for example, a high average in one year, it will have a high average in a subsequent year.

Modules in Stages 3 and 4 are often dual-taught with similar (or identical) assessments. These are grouped together in this document.

Modules that contain group work are tagged ^(g), while modules with multiple assessments are tagged ^(m). The statistics in this document have been calculated based on the ratified marks for the entire module.

Stage 1

Module Code	Acronym	Q1	Median	Mean	Q3	Max
COM00015C	SOF1	52.0	67.0	65.6	79.0	99.0
COM00013C	THE1	56.0	70.0	67.0	81.3	96.0
COM00018C	HCIN ^{g,m}	56.0	65.0	62.0	70.0	82.0
COM00016C	SOF2 ^m	51.0	60.0	59.4	69.0	95.0
COM00011C	SYS1	41.0	50.0	50.1	60.0	95.0
COM00014C	THE2	44.0	55.0	55.2	66.0	97.0

Stage 2

Module Code	Acronym	Q1	Median	Mean	Q3	Max
COM00019I	ENG1 ^{g,m}	65.0	71.0	68.0	75.0	82.0
COM00029I	SYS2 ^m	50.0	61.0	57.0	70.0	82.0
COM00027I	THE3	37.3	51.0	49.0	64.0	97.0
COM00026I	IMLO ^m	59.3	69.0	66.9	76.0	91.0
COM00028I	DATA	55.8	65.5	62.0	73.0	89.0
COM00018I	SYS3	56.0	63.0	62.3	70.0	86.0

Stage 3/4

Module Code	Acronym	Q1	Median	Mean	Q3	Max
COM00056H	NETS-H	53.8	63.0	61.0	69.0	81.0
COM00188M	NETS-M	40.0	54.0	53.0	64.5	80.0
COM00048H	CTAP-H	47.3	60.0	60.0	73.8	89.0
COM00183M	CTAP-M	50.0	50.0	50.0	50.0	62.0
COM00040H	HINT-H ^m	56.5	66.0	64.0	78.5	87.0
COM00173M	HINT-M ^m	60.3	70.0	68.0	76.8	83.0
COM00036H	HIPC-H	48.0	59.0	54.0	67.0	81.0
COM00174M	HIPC-M	55.5	60.0	63.0	67.0	82.0
COM00058H	QUAL-H	53.5	62.0	60.0	67.8	85.0
COM00181M	QUAL-M	44.0	52.0	52.0	63.0	75.0
COM00066H	ROCS-H ^{*,g,m}					
COM00180M	ROCS-M ^{g,m}	70.0	80.0	79.0	86.0	97.0
COM00038H	VICO-H	40.0	55.0	48.0	62.0	83.0
COM00167M	VICO-M	18.5	40.0	37.0	54.5	72.0
COM00052H	AURO-H	54.0	61.0	59.0	67.0	78.0
COM00186M	AURO-M	50.0	53.0	52.0	61.5	67.0
COM00037H	EVAC-H	55.8	62.0	59.3	68.0	85.0
COM00177M	EVAC-M	36.0	46.5	44.9	56.5	88.0
COM00064H	EHAC-H	53.0	64.5	61.9	72.8	94.0
COM00182M	EHAC-M	40.0	46.0	46.6	62.0	92.0
COM00055H	ENG2-H	48.5	68.0	62.6	80.5	97.0
COM00187M	ENG2-M*					
COM00003H	EMBS-H	46.6	70.0	61.8	74.0	98.0
COM00175M	EMBS-M*					
COM00050H	AIPS-H	68.0	77.0	73.1	83.0	100.0
COM00191M	AIPS-M	28.0	51.0	46.3	63.3	85.0
COM00054H	TECC-H	65.0	70.0	68.6	74.0	80.0
COM00189M	TECC-M	57.0	65.0	54.5	72.0	84.0
COM00065H	PLEI-H ^{g,m}	54.0	59.0	59.0	64.0	75.0
COM00190M	PLEI-M ^{g,m}	55.5	61.0	59.5	66.0	76.0
COM00049H	PADL-H	63.3	69.5	69.6	79.8	88.0
COM00184M	PADL-M	57.5	68.0	64.7	72.5	83.0
COM00042H	QUCO-H	65.8	70.0	71.8	79.8	93.0
COM00168M	QUCO-M	61.0	70.0	70.6	78.0	92.0
COM00179M	IDEV ^{g,m}	66.3	72.0	71.4	76.8	81.0
COM00196M	FOAM	40.0	52.0	51.9	59.0	92.0
COM00195M	PRAD	51.0	59.0	59.0	67.0	77.0
COM00015H	PRBX	62.0	70.0	66.6	74.0	92.0
COM00138M	GPIG ^{g,m}	67.5	70.0	74.7	82.5	87.0
COM00079M	PRIN*					