

COURSE EVALUATION RESULTS

Autumn semester 2019

Introduction

- Course evaluation data cover all ITU BSc, MSc and professional master study programmes.
- Data were collected in week 49 in 2019.
- Survey questions:
 1. Overall, I benefited from the course.
 2. The course was organized in a way that helped me learn.
- Scale:
 1. Strongly disagree
 2. Disagree
 3. Somewhat disagree
 4. Somewhat agree
 5. Agree
 6. Strongly agree

ITU average

ITU courses taught in autumn 2019 scored 4.42 in average with an average response rate of 41%.

Results per course

Autumn semester 2019

Study Programme	Course name	Enrolled students	Response rate	Average score question 1	Average score question 2	Course average score (question 1+2)
B-DDIT	Totals	419	53%	4.88	4.63	4.76
B-DDIT	Digital design og interaktive teknologier - introduktion	62	56%	5.09	4.46	4.77
B-DDIT	Digital Media Analysis	53	77%	4.51	4.54	4.52
B-DDIT	Interaktionsdesign: Kernebegreber og perspektiver	½	46%	5.31	5.07	5.19
B-DDIT	Introduktion til programmering	79	57%	4.87	4.50	4.68
B-DDIT	Philosophy of Science and Technology, DMD/B-DDIT	59	63%	5.03	5.11	5.07
B-DDIT	Physical Computing	52	37%	5.05	4.89	4.97
B-DDIT	UX and Interface Design	52	31%	4.13	3.44	3.78
B-DMD	Totals	83	55%	4.48	4.09	4.28
B-DMD	Industry Project	30	70%	3.81	2.95	3.38
B-DMD	Kvalitative forskningsmetoder og akademisk formidling	53	47%	5.04	5.04	5.04

Study Programme	Course name	Enrolled students	Response rate	Average score question 1	Average score question 2	Course average score (question 1+2)
B-DS	Totals	411	45%	4.54	4.15	4.35
B-DS	Data Science in Research, Business and Society	70	52%	3.81	4.08	3.95
B-DS	Introduction to Data Science and Programming	65	56%	4.76	3.70	4.23
B-DS	Linear Algebra and Optimisation	67	54%	5.30	5.24	5.27
B-DS	Machine Learning	56	42%	3.71	2.13	2.92
B-DS	Network Analysis	58	29%	5.35	5.24	5.29
B-DS	Security and Privacy	34	26%	5.33	4.56	4.94
B-DS	Software Development and Software Engineering	23	65%	5.07	5.07	5.07
B-DS	Technical Communication	38	32%	3.08	3.50	3.29
B-GBI	Totals	490	40%	4.51	4.32	4.42
B-GBI	Business Foundations	79	29%	4.91	4.65	4.78
B-GBI	Enterprise Systems and Information Management	61	52%	5.09	4.31	4.70
B-GBI	Entrepreneurship and Business Decisions	24	21%	4.40	4.40	4.40
B-GBI	IT-Enabled Supply Chain Management	46	24%	4.91	4.73	4.82
B-GBI	IT, Globalisation and Culture	47	34%	4.38	4.63	4.50
B-GBI	Managing Sustainability	25	44%	2.91	2.36	2.64
B-GBI	Networked Media and Communication	73	63%	4.19	4.15	4.17
B-GBI	Organisation and Process Theory	68	33%	4.22	4.43	4.33
B-GBI	Society and Technology	67	42%	4.86	4.69	4.78

Study Programme	Course name	Enrolled students	Response rate	Average score question 1	Average score question 2	Course average score (question 1+2)
B-SWU	Totals	1170	34%	4.76	4.54	4.65
B-SWU	Analyse, design og softwarearkitektur	129	21%	5.07	4.48	4.78
B-SWU	Forretningsprocesser og organisation	96	39%	3.45	3.66	3.55
B-SWU	Foundations of Computing - Discrete Mathematics BSc	153	37%	4.88	4.37	4.63
B-SWU	Grundlæggende programmering	159	36%	5.47	5.24	5.36
B-SWU	Introduction to Database Design, BSc	132	20%	5.04	4.70	4.87
B-SWU	Mobile og distribuerede systemer BSc	127	21%	5.04	3.74	4.39
B-SWU	Operativsystemer og C	109	35%	5.00	4.67	4.83
B-SWU	Programmer som data	109	53%	5.03	5.24	5.14
B-SWU	Projektarbejde og kommunikation	156	42%	4.02	4.17	4.09
K-CS	Totals	469	46%	4.85	4.41	4.63
K-CS	Advanced Algorithms	7	43%	4.33	3.67	4.00
K-CS	Advanced Data Systems	6	50%	5.67	5.67	5.67
K-CS	Advanced Machine Learning	33	54%	4.16	2.79	3.47
K-CS	Advanced Programming, MSc CS	102	44%	4.20	3.80	4.00
K-CS	Advanced Robotics	18	61%	5.55	5.55	5.55
K-CS	Advanced Security	7	43%	4.67	4.33	4.50
K-CS	Advanced Software Analysis	3	33%	5.00	4.00	4.50
K-CS	Advanced Software Engineering 15 ECTS	10	70%	5.14	5.00	5.07
K-CS	Algorithm Design, MSc CS	96	44%	5.58	5.37	5.48
K-CS	Practical Concurrent and Parallel Programming, MSc CS	111	41%	4.37	3.83	4.10
K-CS	Security 1	76	47%	5.47	5.14	5.31

Study Programme	Course name	Enrolled students	Response rate	Average score question 1	Average score question 2	Course average score (question 1+2)
K-DDIT	Totals	657	43%	4.27	3.91	4.09
K-DDIT	Advanced Service Design	39	51%	5.25	4.55	4.90
K-DDIT	Avancerede designprocesser	139	55%	4.97	4.40	4.69
K-DDIT	Brugere i kontekst	137	36%	4.58	4.54	4.56
K-DDIT	Design og udvikling af netværkskulturer	5	40%	6.00	5.50	5.75
K-DDIT	Ledelse af kreative projekter	116	32%	3.70	4.03	3.86
K-DDIT	Prototyping af interaktive teknologier	136	45%	2.84	2.13	2.48
K-DDIT	Situating Interactions	42	29%	5.67	5.25	5.46
K-DDIT	UX design II	43	65%	4.25	4.11	4.18
K-DIM	Totals	638	37%	4.61	4.29	4.45
K-DIM	Blockchain Economics	22	41%	5.33	4.33	4.83
K-DIM	Computational Literacies	140	45%	5.08	5.05	5.06
K-DIM	Critical Big Data Management: Second Part of Specialisation	42	33%	4.36	3.57	3.96
K-DIM	Digitalisation and Public Sector Transformations	19	47%	5.11	4.89	5.00
K-DIM	Navigating Complexity: Mapping, Visualisation and Decision-making	130	35%	4.65	4.17	4.41
K-DIM	Organisational Change	118	28%	4.45	4.03	4.24
K-DIM	Reassembling Innovation	146	30%	3.61	3.45	3.53
K-DIM	Service Design-Management and Implementation	21	86%	5.11	4.72	4.92

Study Programme	Course name	Enrolled students	Response rate	Average score question 1	Average score question 2	Course average score (question 1+2)
K-GAMES	Totals	269	56%	5.01	4.68	4.84
K-GAMES	DADIU Curriculum	12	25%	6.00	6.00	6.00
K-GAMES	DADIU Project	12	25%	6.00	6.00	6.00
K-GAMES	Game Programming	34	69%	4.96	4.68	4.82
K-GAMES	Games & Culture	62	43%	4.89	4.93	4.91
K-GAMES	Graphics Programming	20	70%	5.07	4.86	4.96
K-GAMES	Making Games	56	80%	5.00	4.20	4.60
K-GAMES	Modern Artificial Intelligence	19	42%	5.13	5.13	5.13
K-GAMES	Play Lab	17	41%	5.29	4.71	5.00
K-GAMES	Programming for Designers	37	54%	4.76	4.71	4.74
K-SDT	Totals	481	34%	4.58	4.16	4.37
K-SDT	Applied Algorithms	28	41%	5.17	4.50	4.83
K-SDT	Applied Information Security	41	40%	4.35	3.82	4.09
K-SDT	Big Data Management (Technical)	42	36%	5.00	4.81	4.91
K-SDT	Data Mining	41	21%	4.56	4.11	4.33
K-SDT	Discrete Mathematics, MSc SD	102	29%	5.32	5.42	5.37
K-SDT	Introductory Programming	99	36%	5.54	5.05	5.30
K-SDT	Software Engineering	102	38%	2.74	2.08	2.41
K-SDT	Technical Interaction Design	26	33%	4.89	4.22	4.56

Study Programme	Course name	Enrolled students	Response rate	Average score question 1	Average score question 2	Course average score (question 1+2)
M-ILM	Totals	195	51%	5.17	4.87	5.02
M-ILM	Digitalisering i det offentlige	27	81%	5.32	5.18	5.25
M-ILM	Enterprise Architecture, Master	38	55%	5.10	4.38	4.74
M-ILM	IT-ledelse og IT-organisationens rolle	41	61%	5.16	4.80	4.98
M-ILM	IT-ledelsesfagets metoder og kommunikation	39	21%	4.25	4.25	4.25
M-ILM	It-projektledelse og porteføljestyring	36	53%	5.37	5.26	5.32
M-ILM	Ledelse og strategier i Blockchainøkonomien	14	29%	5.75	5.50	5.63

Study Programme	Course name	Enrolled students	Response rate	Average score question 1	Average score question 2	Course average score (question 1+2)
K-CS, K-DDIT, K-DIM & K-GAMES	Cross-Disciplinary Team Work	323	40%	2.95	2.55	2.75

For more information, please contact ITU's quality coordinator dost@itu.dk