

INGENIØRHØJSKOLEN KØBENHAVNS TEKNIKUM

ENGINEERING COLLEGE OF COPENHAGEN



Lasse Sylvest Fabricius

Date of birth: June 24, 1977

Date of graduation: January 18, 2000 Degree: **B.Sc. Electronic Engineering**

SERIAL NO	CODE	ECTS credits	SUBJECT	GRADE
			COMPULSORY PART	
1	EMAT21-E01	10	Mathematics 1	11
2	EELF2-E01	15	Electrophysics	10
3	EKRE21-E01	10	Circuit Analysis	9
4	EELT2A-E01	25	Electronics 2	10
5	ESIG3-E01	15	Signal analysis 3	11
6	EELT3-E01	15	Electronics 3	11
7	ESIG4-E01	10	Signal Analysis 4	9
8	ETVP4-E01	20	Interdisciplinary Project 4	8
			OPTIONAL PART	
9	EADD-E01	10	Advanced Digital Design	8
10	EDTR-E01	5	Datatransmission	6
11	ERØK-E01	5	Accounting and financial management.	11
12	EPLD-E01	5	Structured logical Design 1	8
13	EMULA-E01	5	Multiprogramming a	9
14	EWINA-E01	5	Windows programming a	9
15	EWINB-E01	5	Windows programming b	10
16	K-DBS-E01	5	Database Systems	9
17	K-LAN-E01	5	Local Area Network	Pass



INGENIØRHØJSKOLEN KØBENHAVNS TEKNIKUM

ENGINEERING COLLEGE OF COPENHAGEN



Lasse Sylvest Fabricius

Date of birth: June 24, 1977

SERIAL NO	CODE	ECTS credits	SUBJECT	GRADE
18	EAFP-E01	15	FINAL THESIS The final project (thesis):	11
19	EIPET-E01	0	ENG. TRAINING Integrated engineering practice.	Pass

Total 19



INGENIØRHØJSKOLEN KØBENHAVNS TEKNIKUM

ENGINEERING COLLEGE OF COPENHAGEN



Lasse Sylvest Fabricius

Date of birth: June 24, 1977

Description of the study program

The Bachelor of Science in Engineering study program takes three—and —a—half years, half a year of which consists of an engineering traineeship. The theoretical part of the program, which consists of courses and projects, can be converted into ECTS—points. One year of study is equivalent to 60 ECTS—points.

In total, the study program is equivalent to 180 ECTS-points.

The Study program is described in the curriculum for the degree of Bachelor of Science in Electronic Engineering which is laid down in pursuance of the Danish Ministry of Education Order no. 681 of 15 July 1996 about study programs in engineering.

Descriptions of the individual courses can be found in the brochures produced by the engineering departments. The IKT handbook contains descriptions of courses taught from the academic year 1998/99.

Examinations are held in conformance with the Danish Ministry of Education Order no. 701 of 21 August 1995 about Examinations for certain tertiary–level study programs within the Danish Ministry of Education, with subsequent alterations. On 1 September 1998 the Order was altered to Danish Ministry of Education Order no. 615 of 18 August 1998 about Examinations for certain tertiary–level study programs within the Danish Ministry of Education.

Grading is undertaken in conformance with the Danish Ministry of Education Order no. 513 of 22 June 1995 about marking scales and other grading procedures. Grading is undertaken according to the scale of 13 with grades of 00– 03–5–6–7–8–9–10–11 and 13 or Pass/Fail as the case may be.

signature