

# Graphic Design and Communication

180 credits

Grafisk design och kommunikation,

kandidatprogram

6KGDK

Valid from: 2015 Spring semester

Determined by

Board of Studies for Computer Science and Media Technology

**Date determined** 

## **Entry requirements**

Degree in Swedish Kandidatexamen, 180 hp



### Curriculum

#### Semester 4 (Spring 2017)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TEIE51	Business Economics	6	G1X	2	С
TNGD22	Corporate Identity and Branding	10*	G1X	3	С
TNKA08	Rhetoric	6	G1X	1	С
TNKA55	Scipt, Storytelling and Copy	6	G1X	4	E
Period 2					
TNGD21	Graphical Design Project - Professional Conditions, Workplace Based	8	G2X	1	С
TNGD22	Corporate Identity and Branding	10*	G1X	3	С



#### Semester 5 (Autumn 2017)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TNGD11	Information Design Foundation	6	G2X	2	С
TNGD28	Graphics Design Project with International Profile	12*	G2X	3	С
TNGD40	Strategic Intelligence 3	2*	G1X	-	С
TEIO24	Project Management	4*	G2X	4	Е
THEN23	English	6*	G1X	4	Е
TNGD25	3D Graphics	8*	G2X	1	Е
TRTE13	Visual Theory	6	G1X	4	E
Period 2					
TNGD28	Graphics Design Project with International Profile	12*	G2X	3	С
TNGD40	Strategic Intelligence 3	2*	G1X	-	С
TDDC63	Interactive Form	6	G2X	4	Е
TEIO24	Project Management	4*	G2X	4	E
THEN23	English	6*	G1X	4	Е
TNGD18	Digital Image Production	6	G2X	2	E
TNGD25	3D Graphics	8*	G2X	1	E

#### Semester 6 (Spring 2018)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TNGD23	Scientific Method	6	G2X	3	С
TNGD09	Magazine Design and Production	6	G2X	4	E
TNGD16	Package Design and Product Display	6	G2X	2	E
TNGD17	Prepress and Printing Technology	6	G2X	1	E
TNGD26	Information Design for Wayshowing	6	G2X	1	E
Period 2					
TQXX10	Degree project - Bachelor's Thesis	16	G2X	-	С

ECV = Elective / Compulsory / Voluntary



**LINKÖPING UNIVERSITY**FACULTY OF SCIENCE AND ENGINEERING

GRAPHIC DESIGN AND COMMUNICATION
APPROVED
5 (5)

\*The course is divided into several semesters and/or periods

