



LOOKING FOR A

PROGRAMME

THAT COMBINES

THEORY AND PRACTICE?

STUDY AT KEA

KNOWLEDGE ALONE IS NOT ENOUGH. YOU NEED SKILLS.

kea
COPENHAGEN SCHOOL OF DESIGN
AND TECHNOLOGY

WE HAVE
CHOSEN TO
STUDY AT KEA.
DO YOU WANT
TO JOIN US?



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WELCOME

AT KEA, KNOWLEDGE ALONE IS NOT ENOUGH. YOU NEED SKILLS.

At KEA you get a degree that combines practical skills with theoretical knowledge. We are driven by energy and teach you how to translate the latest technology into sustainable solutions that benefit both business and our common future. Our higher education programmes last between two and four years because reality awaits. So do companies.

We have programmes in technology, design, construction and the digital field, and all programmes are developed in interaction with the business community. It also means that during your studies you will do an internship in a company and thereby have the opportunity to test your theoretical skills in the real world.

At KEA, having knowledge is not enough.
You need skills.

Welcome to KEA.



Steen Enemark Kildesgaard
Rector



KEA IN NUMBERS

5475 FULL-TIME STUDENTS

1025 INTERNATIONAL STUDENTS

4500 PART-TIME STUDENTS (FURTHER EDUCATION)

500 EMPLOYEES



PROGRAMMES

IT'S ALL ABOUT DESIGN AND BUSINESS MEETING TECHNOLOGY

KEA's programmes are organised into four departments: **KEA Design, KEA Tech, KEA Build and KEA Digital**

KEA offers a wide range of programmes in English. We have students from more than 70 different nations adding to the highly qualified, international environment. See the movie about KEA on kea.dk/study-at-kea-video

TUITION FEES

Higher education in Denmark is free for students from the EU/EEA and for students participating in an exchange programme. For other students, annual tuition ranges from 8,500 to 13,000 Euro.

ACADEMY PROFESSION DEGREE PROGRAMMES

2 - 2½ YEARS

An Academy Profession (AP) degree programme is a higher education programme that takes two to two and a half years and consists of four to five semesters, providing 120 to 150 ECTS points. Following an AP degree, you can choose to enter the job market or apply for a Bachelor's top-up.

BACHELOR'S DEGREE PROGRAMMES

3½ YEARS

A full Bachelor's degree programme takes three and a half years. The programme includes seven semesters and provides 210 ECTS points. Following a Bachelor's degree, you can choose to enter the job market or apply for a Master's.

BACHELOR'S TOP-UP DEGREE PROGRAMMES

1½ YEARS

You can take a top-up degree after you have completed your Academy Profession degree and thereby earn a Bachelor's

degree. A top-up programme takes one and a half years and includes three semesters, constituting 90 ECTS points. Following a top-up, you can choose to enter the job market or apply for a Master's.

The chart below shows how KEA's programmes relate to the educational system. KEA's programmes do not, however, guarantee Master's level admission.

JOB OR FURTHER EDUCATION	
BACHELOR'S TOP-UP 1½ YEARS / 90 ECTS EQF* 6	BACHELOR'S 3½ YEARS / 210 ECTS EQF* 6
AP-DEGREE 2-2½ YEARS / 120-150 ECTS EQF* 5	
UPPER SECONDARY EDUCATION / VOCATIONAL TRAINING	

*EQF – European Qualification Framework

32 FULL-TIME PROGRAMMES

INCLUDING

11 INTERNATIONAL PROGRAMMES

STUDENT ENVIRONMENT

AT KEA, THE WORLD OUTSIDE IS PART OF EVERYDAY LIFE

At KEA, we make an effort to create the best job opportunities for our students after they graduate. All of the programmes therefore include internship periods where the students test and try their skills in a relevant workplace. KEA works deliberately on strengthening the relationship between the business community and the students.

To make sure that our teaching can always be carried out in a safe and secure way, we constantly adapt our form of teaching. To that end, we have created a Learning Lab, which i.a. guarantees that our teaching is top-notch.

COOPERATION WITH THE BUSINESS COMMUNITY

KEA cooperates closely with the business community and industry organisations. As a student at KEA, you'll solve real challenges for real companies in the form of cases, projects and assignments, so that, already during your studies, you'll begin the career you're dreaming of.

INTERNSHIPS: TRYING OUT YOUR SKILLS

Internship is a mandatory and essential element in all of KEA's programmes. It gives you the opportunity to experience the connection between theory and practice while studying. You can share knowledge and test your skills and values in a business environment that is relevant to your study.

GUEST LECTURERS

As part of the effort to promote a study environment across programmes, KEA facilitates Open Lectures. The guest lecturers are professionals from both the business

community and research institutions and they contribute with new perspectives and collaborations.

EDUCATION COMMITTEES

KEA has six education committees, one for each one of six fields of education. The members are KEA's respective directors of education, heads of programme, two lecturers in each, and representatives from business life and from sectoral associations. Further, DSR (the Student Council) has two seats in each committee. The committees are involved in developing both new and existing programmes and advise the KEA Board of Directors about the quality and relevance of KEA's programmes to society. The six committees cover: Build, Digital, Design, Tech, Competence and Optometry.

STUDENT DEMOCRACY

Student democracy is an important part of KEA's organisation. The Student Council (DSR) is a student political association that takes care of the students' interests at KEA. DSR is represented on the education committees and the working environment organisation. Furthermore, the students have two seats in KEA's board of directors.

STUDENT INFLUENCE

Students have an influence on the study environment through KEA's working environment organisation. DSR (the Student Council) has two representatives in each working environment group. The working environment groups are organised according to KEA's locations.



FROM KEA TO EMPLOYMENT

36%

OF KEA'S GRADUATES GET THEIR JOB THROUGH THEIR STUDENT JOB OR INTERNSHIP

82%

OF GRADUATES FROM BUSINESS ACADEMIES GET A JOB IN THE PRIVATE SECTOR

45%

OF THE GRADUATES HAVE MANAGERIAL RESPONSIBILITIES IN THEIR CURRENT JOB



Source: Post-graduation survey February 2019

STUDENT ENVIRONMENT

KEA IS A PLAYGROUND, A COMMUNITY AND A WEALTH OF RESPONSIBILITIES

As a student at KEA, you have almost endless possibilities. Workshops, with everything from CNC milling machines and wild 3D printers to a wide range of digital hardware. We have one of the world's leading material libraries. We have cozy corners, roof terraces, cafes and bars. At KEA, there is a new challenge around every corner. We hope you will use all these possibilities for creativity, development and socialising. See the movie about our workshops on kea.dk/labs-video

KEA MAKERLAB

You'll find Makerlab, KEA's prototype workshop, opposite the reception at Guldbergsgade. It gives you access to several workshop facilities, including a wide range of machines and equipment allowing you to elaborate on your ideas from concept to final product. Find more information about Makerlab on kea.dk/makerlab

MATERIAL DESIGN LAB AND MATERIAL CONNEXION

Material Design Lab is an interdisciplinary space for everyone who would like to expand their knowledge about materials. You'll find facilities for hands-on material studies, courses, events and extracurricular activities and gain insight into current development and research projects. In autumn 2013, KEA became the seat of the largest material collection in the Nordic region, a project carried out in collaboration with Material ConneXion in New York. Material ConneXion includes approximately 1,500 physical samples on display and gives online access to more than 7,000 material samples. Read more on materialdesignlab.dk

KEA LIBRARY

When you visit KEA Library, you step into an inspiring student environment where atmosphere, beautiful rooms and high professionalism go hand in hand! In the library there is room for contemplation, group work and lively conversations. We hold professional courses and social events enabling you to meet KEA students across programme areas. When you start at KEA, you are automatically registered as a borrower with access to our extensive book collection, digital resources, curriculum books and latest journals. Read more on bibliotek.kea.dk and see the movie about the library on kea.dk/library-video

WEARABLES LAB

At the Wearables Lab, you can learn the basics of electronics, build your own wearable devices, understand the role and need of wearable electronics today and how you can combine your imagination and knowledge to create new and unique devices. You will find the Wearables Lab on the 4th floor of Guldbergsgade 29N. Read more on keawearables.com

TECH LOUNGE

The Tech Lounge is loaded with new technology. Students can borrow some of the equipment, and the equipment can be used for e.g. project work. Tech Lounge hosts regular events about virtual reality, drone flying, Blockchain, and much more. The Tech Lounge is located at Lygten 16. Find out more on kea.dk/techlounge

LIBRARY AND MATERIAL CONNEXION

14000

BOOKS ARE WAITING TO BE BORROWED. YOU CAN HAVE THE BOOKS 30 DAYS AT A TIME

29000

E-BOOKS ARE ACCESSIBLE ON THE LIBRARY'S HOMEPAGE

1500

PHYSICAL SAMPLES CAN BE FOUND AT MATERIAL CONNEXION IN GULDBERGSGADE





STUDENT ENVIRONMENT

ENTREPRENEURSHIP AND FUTURE-PROOF NETWORK

At KEA, we encourage our students to become entrepreneurs. The idea is not to learn about entrepreneurship, but to do entrepreneurship and convert ideas into practice. Our main goal is to help you create the job of your dreams and become more aware of your career opportunities. KEA also organises events to help strengthen your professional network and career.

CAREER FAIR

Twice a year, KEA holds a career day for you as a KEA student. You can also join the event if you have just completed your degree at KEA. In the spring, the career day is held for Build and Tech, and in the autumn for Digital and Design. At the career fair you can meet companies looking for interns and/or employees for relevant student jobs or full-time employment. Relevant trade unions will also be participating, and you can talk to them to hear what they can help with or they can give you individual sparring about your CV. Keep up to date on the next Career Fair in the event calendar on your programme page and on KEA Student Life on Facebook. If you have questions, please contact karriere@kea.dk

CHARRETTE

The Charrette is a one week intensive interdisciplinary project where students from KEA work together with partner institutions from all over the world. Together, 80 international and Danish students from different schools around the globe create solutions to real urban challenges. Read more on kea.dk/charrette

KEA ALUMNI

As members of KEA Alumni, graduates are able to stay in touch with KEA, meet or reunite with former fellow students and strengthen their professional network as well as their career. As your continuous sparring partner, KEA ALUMNI will support you in your transition from student to job-hunter to employee. Read more and sign up on alumne.kea.dk

KEA TALKS

KEA Talks is a series of professional, yet laid-back, lectures inspired by TED Talks on topics such as business, technology and design. The events are free and typically last half an hour. Attendees will have the opportunity to ask questions, have a cup of coffee and network. Keep up to date on Facebook [@keabibliotek](https://facebook.com/keabibliotek)

DO YOUR INTERNSHIP IN YOUR OWN BUSINESS

Students with their own business have the opportunity to do an entrepreneurial internship. This means that, during your internship period, you'll be working to bring your business closer to being financially sustainable. This can be a bit of a challenge which is why we have the incubator, Ignite, at KEA. You'll get your own office space on Campus Guldbergsgade. You'll receive individual guidance from start-up coaches and an organised start-up course with relevant workshops on pitching, prototyping, marketing, business operations, funding and more. Last, but not least, you'll be part of a valuable interdisciplinary network with other newly established companies. Read more on mit.kea.dk/en/internship

STUDENT ENVIRONMENT

BECOME PART OF AN INTERNATIONAL AND LIVELY ENVIRONMENT

Whether you want to create an international network, practice sports or just drink a cup of coffee in the cafe or have a beer in the Friday bar, you can make it happen at KEA. KEA has students from 75 countries and offers different opportunities for you to get to know your fellow students and keep in touch.

KEA MENTORSHIP PROGRAMME

As a student at KEA, you have the opportunity to be part of the KEA mentorship programme. While you are studying at KEA, you are the mentee and will be matched up with a graduate from KEA. Once you graduate from KEA, you get the opportunity to become a mentor yourself. As a mentee you meet with your mentor and get advice, knowledge or input on how to get a student job, an internship or a full-time job as a graduate. A mentee is open to learn from the mentor's experience and be inspired by the mentor's career path – both personally and professionally.

STUDENT LIFE

Student life is something we create together! At KEA Student Life, we see it as our primary task to set the framework for a great study environment at KEA. That's why we hold the Semester Start Party, the KEA Cup, the Cake Extravaganza and much more.

Follow us on Facebook [@KEAstudentlife](#) and get updated on the things we do.

CLUBS

KEA Clubs is your opportunity to organise initiatives for your fellow students. There is already, e.g., KEA Ski Club, KEA running club and Friday bars. Only your imagination sets limits for new clubs. KEA Student life will provide guidance and financial support. Contact studieliv@kea.dk for more info.

BARS

At KEA there are four student-run bars, all of which hold a permanent Friday bar. The atmosphere is top notch and students have a good tradition of sharing a beer or two. Join the party at: Bar37, Guldbar, Moonbar or Monkeybar.

PARTIES AND EVENTS

It takes a party! Therefore, every year, we throw the Semester Start Party, where all students are invited to a blast of a celebration. The parties are held in September and February. As is traditional, the September party is held at Docken in Nordhavn.

BUDDY PROGRAMME

At KEA we have Buddy teams that make sure that international students are introduced to life in Copenhagen and get a good start to their studies. As a Buddy, you will practice your language skills and expand your international network. To learn more about KEA's Buddy teams please contact global@kea.dk



STUDENT LIFE AND CULTURAL DIVERSITY

1600

CUPS OF COFFEE ARE CONSUMED AT KEA EVERY DAY

75

DIFFERENT NATIONALITIES CAN BE COUNTED AMONG KEA STUDENTS

90

INTERNATIONAL INSTITUTIONS HAVE A PARTNERSHIP WITH KEA



LIVING COSTS (approx. per month)

6000 - 7500

DANISH KRONER

800 - 1000

EURO

950 - 1200

US DOLLARS



STUDY IN THE HEART OF COPENHAGEN

RELAXED LIFESTYLE, CREATIVE ENVIRONMENTS AND CYCLE CULTURE

The Danes are said to be the second happiest people in the world (next to the Finns), and Copenhagen is one of the world's most liveable cities. Copenhagen is a cosmopolitan city, booming with life. Its architecture, its organic food, the many bikes and free education and healthcare makes it a society firmly focused on the life balance between work and play.

A HUB FOR DESIGN AFFICIONADOS

Definitions of Danish design have filled countless books and newspaper articles over the past decades, but its essence is to be found in timeless simplicity, quality materials and functionality. One thing is certain: Danes are among the world's leaders in design.

ONE OF THE WORLD'S MOST LIVEABLE CITIES

Safety, tolerance, green initiatives and international connectivity were just some of the criteria used when Monocle voted Copenhagen one of 'The World's Most Liveable Cities in 2019'. The city ranked in forth place.

STUDY IN DENMARK

Find more info on: Permits and Visas, Housing, Health and Safety, Working in Denmark, Bank & Budget, Libraries & Leisure and Travel & Transport on studyindenmark.dk

AN INTERNATIONAL PROFILE

GO GLOBAL

At KEA, we like to promote an international study environment and equip our students with a global perspective. At KEA, there is ample opportunity to get around the world.



OUTGOING STUDENTS

As a full degree KEA student, you have the opportunity to study for a semester at one of our 90+ international partner institutions. Upon successful completion of the semester, you will get full credit for the subjects studied abroad. You also have the option to participate in short-term stays abroad, including international workshops and similar activities, as part of your studies. Internships can be done abroad. All of such international experiences are unique opportunities to broaden your personal and professional horizons and to gain valuable intercultural and linguistic skills, making you even more attractive to future employers. These experiences will allow you to develop an international network and even to kick-start your career. To find out more, contact the International Coordinator in KEA Global (contacts on page 56) and see the movie on kea.dk/exchange-video

INCOMING EXCHANGE STUDENTS

We welcome exchange students with appropriate educational backgrounds who wish to attend one of our international programmes for one or more semesters. To qualify as an incoming exchange student, you must be a regular student at one of our international partner institutions. Read more on global.kea.dk/student-mobility

INTERNATIONAL PARTNERSHIPS

Worldwide, KEA has 90+ partner institutions. KEA has made a thorough quality assessment of them all to make sure they meet high academic standards.

- Australia, Austria, Belgium, Brazil, Canada, China, Estonia, Finland, France, Germany, India, Ireland, Italy, Lithuania, Netherlands, New Zealand, Norway, Poland, Portugal, Serbia, South Korea, Spain, Sweden, Switzerland, Turkey, UK, USA

GLOBAL WELCOME WEEK

KEA Global welcomes new international students in a week of introduction to Denmark and KEA. During this week, you get to meet your new friends through exciting social activities, events and workshops. Read more and sign up on global.kea.dk

LANGUAGE AND CULTURE

Are you ready for the international job market? Join a Danish course at KEA to prepare for an internship or a job in Denmark - or simply to have fun learning the language with other international students.

You can also take part in our free intercultural workshops ranging from Danish culture to global job skills. Read more and sign up on global.kea.dk



INTERNSHIP

95% OF OUR STUDENTS SAY THAT THEIR INTERNSHIP HAS INCREASED THEIR COMPETENCIES

97% OF THE COMPANIES ARE SATISFIED WITH INTERNS FROM KEA

7% OF OUR STUDENTS ARE IN INTERNSHIP ABROAD

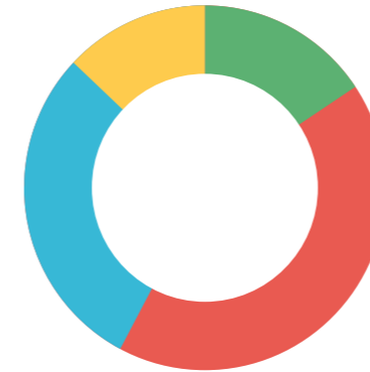
Source: Internship Evaluation 2018/19





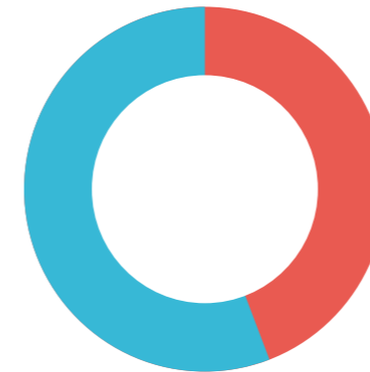
KEA'S STUDENTS AND THEIR BACKGROUND

AGE DISTRIBUTION



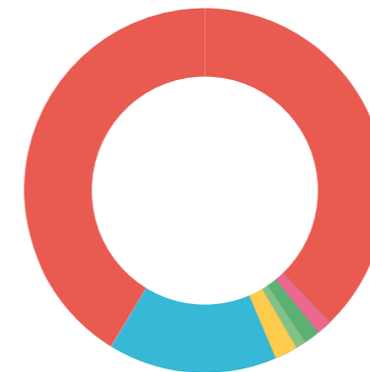
- 19% UNDER 21
- 38% 21 - 24
- 28% 25 - 30
- 15% OVER 30

GENDER



- 61% MEN
- 39% WOMEN

GEOGRAPHIC DISTRIBUTION



- 80% DENMARK
- 16% EUROPE (EXCL. DENMARK)
- 2% ASIA AND OCEANIA
- <1% NORTH AMERICA
- <1% SOUTH AMERICA
- <1% AFRICA

SERVICE ENGINEERING, HIGH VOLTAGE
NICOLAJ REIMER SMIDT, STUDENT



I WANT TO CREATE
ENERGY FRIENDLY SOLUTIONS
THAT **REDUCE**
THE PLANETS'S **CO2-EMISSIONS**

TECH

The Tech department covers an extensive range of specialisations, including energy, automation, installation, technology and optometry. What characterises the programmes is that you will be in close contact with companies in connection with case studies and current issues, and you will have the opportunity to test your skills during your internship. Technology graduates are in high demand, and this could be the start of a successful career. Be inspired, and find out more about the programmes in this catalogue.

You can also read more on [kea.dk](https://www.kea.dk)

BACHELOR'S TOP-UP

1½ YEARS / 90 ECTS

–

DK INT

PRODUCT DEVELOPMENT AND INTEGRATIVE TECHNOLOGY



AP DEGREE

2 YEARS / 120 ECTS

–

DK INT

PRODUCTION TECHNOLOGY



PRODUCTION TECHNOLOGY DK/INT

ARE YOU DREAMING ABOUT INDUSTRIAL DESIGN, 3D PRINTING, SUSTAINABLE PRODUCTS & PROCESS OPTIMISATION?

On the Production Technology programme, you will learn to use technical, innovative, creative and analytical skills relating to product development and production. As a Production Technologist graduate, you will typically work with developing new products and participate in production planning and management.

You will help design the projects, based on construction calculations and materials that are meaningful and usable and meet real needs. You will work with cases that not only address product development and production related issues, but at the same time affect other aspects, such as business models.

2 YEARS
4 SEMESTERS
120 ECTS

Programme start:
Summer

Language of instruction: English

Learn more:
KEA.DK/PTINT

1	2	3	4
SHORT INTENSIVE MODULES IN: PRODUCT DEVELOPMENT PRODUCTION AUTOMATION TECHNOLOGY	SHORT INTENSIVE MODULES IN: PRODUCT DEVELOPMENT PRODUCTION AUTOMATION TECHNOLOGY	CLASSES IN: PRODUCT DEVELOPMENT PRODUCTION AUTOMATION TECHNOLOGY	INTERNSHIP
	PROJECT WORK	ELECTIVE	FINAL PROJECT
		PROJECT WORK	

JOB OPPORTUNITIES

Product developer, idea developer, operational planner, purchaser, sales consultant, quality manager, workshop supervisor, designer or project manager.

FURTHER EDUCATION

BA top-up in Design & Business and BA top-up in Product Development and Integrative Technology at KEA or BA in Innovation and Entrepreneurship at CPH Business.





BA TOP-UP: PRODUCT DEVELOPMENT AND INTEGRATIVE TECHNOLOGY ^{DK/INT}

DO YOU DREAM OF WORKING WITH PRODUCT DEVELOPMENT AND NEW TECHNOLOGIES?

Product Development and Integrative Technology is a BA top-up programme for AP qualifications in product development/production, IT/electronics, automation, energy and installation. The programme provides you with academic, methodological and practical skills that enable you to integrate and manage a product development course in the

technical field. During the three semesters of the programme, you become an integrator of the latest technology in products that may take the form of physical products, digital products and technical services. You build a really strong technical profile through the programme.

**1½ YEARS
3 SEMESTERS
90 ECTS**

Programme start:
Summer

Language of
instruction: English

Learn more:
KEA.DK/PDIT

5	6	7
THEORETICAL PRODUCT DEVELOPMENT	INTEGRATIVE PRODUCT DEVELOPMENT AND INDUSTRIAL DESIGN	INTERNSHIP
	ELECTIVE: E.G. AUGMENTED REALITY (AR)	
PROFESSIONAL AND SUSTAINABLE PRODUCT DEVELOPMENT	ELECTIVE: E.G. VIRTUAL REALITY (VR)	BACHELOR PROJECT
	ELECTIVE: E.G. COMPUTER AIDED ENG. (CAE)	
	ELECTIVE: E.G. SUSTAINABLE PACKAGING	

JOB OPPORTUNITIES

With a BA top-up in Product Development and Integrative Technology, you can work with: product development, project management, optimisation of production systems and processes, energy optimisation and installations, consultancy and advice, sole proprietorship and entrepreneurship.

FURTHER EDUCATION

With a BA top-up in Product Development and Integrative Technology, you will have the option of pursuing a Master's degree, for example, a Master's in Science and Technology at AAU, Aalborg University, or one of IT University's Master's programmes.



IT-SECURITY
JULIUS MANDAS, STUDENT

I WANT TO PROTECT YOUR
PERSONAL DATA FROM
HACKER ATTACKS

DIGITAL

Digital is about design of, communication related to and development of IT systems. The programmes provide you with knowledge and skills that enable you to work with the global digital future. The Digital programmes are wide-ranging, allowing you to acquire skills within everything from hardcore programming, processes and systems to business development and digital design. The programmes bring you close to the business community, as you will carry out your assignments together with companies and organisations. Read more about the KEA Digital programmes and find the one that suits you best in this catalogue.

You can also read more on kea.dk

<p>BACHELOR'S TOP-UP 1½ YEARS / 90 ECTS</p> <p>–</p> <p>WEB DEVELOPMENT SOFTWARE DEVELOPMENT</p>	<p>BACHELOR'S 3½ YEARS / 210 ECTS</p> <p>–</p> <p>BUSINESS ECONOMICS AND IT</p>
<p>AP DEGREE 2 YEARS / 120 ECTS</p> <p>–</p> <p>COMPUTER SCIENCE * MULTIMEDIA DESIGN</p>	

* 5 SEMESTERS / 2½ YEARS / 150 ECTS

COMPUTER SCIENCE ^{DK/INT}

DO YOU WANT TO TRANSLATE YOUR PASSION FOR PROGRAMING INTO A VALUABLE AP-DEGREE?

On the programme, you learn to program, analyse and thus develop and maintain IT systems. In addition, you will learn how IT interacts with organisations and you will gain insight into the technology that makes it all possible. We attach

great importance to teaching you how to design and develop applications in collaboration with others. Software is all about people. Examples of elective subjects include programming mobile solutions or new programming languages.

2½ YEARS
5 SEMESTERS
150 ECTS

Programme start:
Summer

Language of
instruction: English

Learn more:
KEA.DK/CS

1	2	3	4	5
PROGRAMMING		ELECTIVES	INTERNSHIP	
ORGANISATION AND IT	TECHNOLOGY		FINAL PROJECT	
SYSTEMS DEVELOPMENT				

JOB OPPORTUNITIES

Typical jobs for a computer scientist include web developer, systems administrator/developer, programmer, IT consultant and system designer.

FURTHER EDUCATION

Possibility of continuing to a 1½ year BA top-up in Software Development or Web Development. At DTU you can apply for a BSc in IT Technology or Software Engineering.

MULTIMEDIA DESIGN ^{DK/INT}

DO YOU WANT TO DEVELOP FRONTEND AND CREATE UX & SOCIAL MEDIA?

Multimedia Design is a digital design programme. As a Multimedia Design student, you work with all stages of the digital design process and you acquire skills within the following core areas: User Interface Design and Development, User Experience (UX), Content Creation, Technology and Business. You learn how to design, develop, plan, manage

and produce multimedia products including websites, mobile services, content production and digital communication for social media, and innovative concepts. As part of your studies you collaborate with businesses and organisations during case projects and internship.

2 YEARS
4 SEMESTERS
120 ECTS

Programme start:
Summer and Winter

Language of
instruction: English

Learn more:
KEA.DK/MMDINT

1	2	3	4
DESIGN AND PROGRAMMING OF DIGITAL USER INTERFACES 1	DESIGN AND PROGRAMMING OF DIGITAL USER INTERFACES 2	ELECTIVES: FRONTEND DIGITAL CONTENT, BUSINESS AND MARKETING	INTERNSHIP
DESIGN AND PROGRAMMING OF DIGITAL CONTENT 1	DESIGN AND PROGRAMMING OF DIGITAL CONTENT 2		FINAL PROJECT

JOB OPPORTUNITIES

Web designer, Frontend designer, Frontend developer, SoMe Manager, Content manager, Content creator.

FURTHER EDUCATION

Possibility of continuing to a 1½ year BA top-up in Design & Business or Web Development at KEA. Then you can apply for a Master's programme at the IT University of Copenhagen or pursue further studies abroad.

BA: BUSINESS ECONOMICS AND IT DK/INT

DREAMING ABOUT AN ENTREPRENEURIAL CAREER IN BUSINESS AND IT?

On this programme, we provide you with a solid base of skills to work with IT business analysis, digital business development, businesses and their relation to society and the economy, change management and IT-management. Whether you are aiming at having a career in a global company or

starting your own company, Business Economics and IT will train you to use relevant theory and methods for innovative and analytical thinking, planning and execution. Examples of electives: ERP and SAP HANA, Business Process Management, IoT and Data Analytics, Fintech startup lab.

3½ YEARS
7 SEMESTERS
210 ECTS

Programme start:
Summer

Language of
instruction: English

Learn more:
KEA.DK/BEIT

1	2	3	4	5	6	7
MICRO-ECONOMICS	MACRO-ECONOMICS	BUSINESS STRATEGY	DIGITAL TRANSFORMATION & MANAGEMENT	ELECTIVES/STUDYING ABROAD	INTERNSHIP	PHILOSOPHY OF SCIENCE AND PROJECT METHODOLOGY
BUSINESS ECONOMICS		STRATEGIC MARKETING				DESIGN OF COMPLEX IT SYSTEMS, DOMAINS AND DECISIONS
ORGANISATION		INFORMATION TECHNOLOGIES	SOFTWARE CONSTRUCTION	COMMUNICATION	SUPPLY CHAIN MANAGEMENT	
SYSTEMS DEVELOPMENT						

JOB OPPORTUNITIES

You will be qualified to work within the IT and leadership area, i.e. as a project manager, business process manager, systems developer, management and IT consultant or you can follow the path of entrepreneurship.

FURTHER EDUCATION

With a BA in Business Economics and IT, you can apply for a Master's programme in Denmark (e.g. at ITU, RUC or CBS) or pursue or pursue further studies abroad.



BA TOP-UP: SOFTWARE DEVELOPMENT ^{INT}

DREAMING ABOUT A FUTURE IN THE SOFTWARE INDUSTRY?

In the top-up programme in Software Development, you will learn how to design and program large, data-heavy and distributed systems. You will work with all of the various aspects of the software development process, such as databases, contracts,

tests, system integration, project management and system development. Examples of electives: Mobile Platforms or Software Design Patterns. The electives can change from semester to semester in order to be aligned with trends in the industry.

**1½ YEARS
3 SEMESTERS
90 ECTS**

Programme start:
Summer and Winter

Language of instruction: English

Learn more:
KEA.DK/SD

	5	6	7
	DATABASES FOR SYSTEM DEVELOPERS	SYSTEM INTEGRATION	INTERNSHIP
	TEST	DEVELOPMENT OF LARGE SYSTEMS	FINAL EXAM PROJECT
	ELECTIVES		

JOB OPPORTUNITIES

Software Developer, Technical Project Manager, Software Analyst, Software Programmer or IT Architect.

FURTHER EDUCATION

With a BA top-up in Software Development, you can apply for a Master's programme, for example at the IT University of Copenhagen or at DTU, or pursue further studies abroad.

BA TOP-UP: WEB DEVELOPMENT ^{INT}

DO YOU WANT TO DESIGN AND PROGRAM WEB APPLICATIONS?

As a Web Developer, you will learn how to undertake the process of designing and constructing web applications in projects of all sizes. You will be working creatively with coding and creating realistic projects while you improve your programming skills to a professional level. Upon graduation, you will

typically work in development departments of companies or in large consulting or software companies in the area of web applications. Examples of electives: Mobile Platforms and Web Security. The electives can change from semester to semester in order to be aligned with trends in the industry.

**1½ YEARS
3 SEMESTERS
90 ECTS**

Programme start:
Summer and Winter

Language of instruction: English

Learn more:
KEA.DK/WEB-DEVELOPMENT

	5	6	7
	WEB DEVELOPMENT	DEVELOPMENT ENVIRONMENTS	INTERNSHIP
	INTERFACE DESIGN	ELECTIVES	FINAL PROJECT
	DATABASES		

JOB OPPORTUNITIES

Front or Back-end Developer, Programmer, Web Master, Webshop Developer or Web Designer.

FURTHER EDUCATION

With a BA top-up in Web Development, you can apply for a Master's programme, for example at the IT University of Copenhagen or at DTU, or pursue further studies abroad.

DESIGN, TECHNOLOGY AND BUSINESS
CINDY NZONG, STUDENT

I WANT TO **DESIGN**
CHANGE
IN THE CONSUMER **MINDSET**

DESIGN

KEA's Design programmes provide you with the latest knowledge, skills and competencies within design and business required to pursue a career in the fashion, jewellery and lifestyle industries. We teach jewellery making, marketing, communication and new media, brand design and entrepreneurship. Always with a focus on the latest technologies, materials and production – and always in cooperation with both local and global companies. You can read more about the Design programmes in this catalogue.

You can also read more on kea.dk

BACHELOR'S TOP-UP 1½ YEARS / 90 ECTS – DESIGN & BUSINESS 2 SPECIALISATIONS	DK INT ● ●
BACHELOR'S 3½ YEARS / 210 ECTS – JEWELLERY, TECHNOLOGY AND BUSINESS	DK INT ● ●
AP DEGREE 2 YEARS / 120 ECTS – DESIGN, TECHNOLOGY AND BUSINESS 1 SPECIALISATION	DK INT ● ●

DESIGN, TECHNOLOGY AND BUSINESS ^{DK/INT}

DO YOU WANT TO WORK INNOVATIVELY WITH MARKETING, TRENDS AND GRAPHIC DESIGN?

Design, Technology and Business is a two-year AP degree programme with a specialisation aimed at the communication and media industry. Over four intense semesters, you will acquire holistic understanding of value chains and specialised knowledge and competences relevant to your specialisation. The basic subjects – design, technology and business – are common to all first semester students. In the second and third semesters of the specialisation, you will focus on

theory, method and practice through exercises, assignments, projects as well as cases in cooperation with companies. During the last part of the third semester, you will also do an internship with a company in Denmark or abroad. In the fourth semester, you can take elective subjects that allow you to tailor your specialisation to your interests or career plans. During the last part of the fourth semester, you must independently carry out a project in cooperation with a company.

**2 YEARS
4 SEMESTERS
120 ECTS**

Programme start:
Summer

Language of
instruction: English

Learn more:
KEA.DK/DTINT

1	2	3	4
DESIGN, TECHNOLOGY & BUSINESS	SPECIALISATION PART 1 MARKETING & COMM. DESIGN	SPECIALISATION PART 2 MARKETING & COMM. DESIGN	ELECTIVES
		INTERNSHIP	FINAL PROJECT

JOB OPPORTUNITIES

When you have completed your programme, you can work with trendspotting, marketing, concept development, graphic design and branding.

FURTHER EDUCATION

You can further your studies with the 1½ year BA top-up in Design & Business at KEA.

DESIGN, TECHNOLOGY AND BUSINESS SPECIALISATION

MARKETING & COMMUNICATION DESIGN (DK/INT)

This specialisation focuses on marketing, concept development, communication design, graphic design and branding, both visually and in writing, based on analyses of the target group, context, market, culture and trends.

The specialisation covers the core areas: communication, concept development and management. Our point of departure is conceptual communication as well as campaign and cross-media solutions.

You will take a holistic approach to understanding processes and methods – often in close cooperation with the business community. The classes focus on cases from the real world, and you will produce communication and marketing material based on strategy and relevant theory and empirical data.

As a Marketing & Communication Design graduate, you will be qualified to work as e.g. a marketing/PR/event coordinator or a communication assistant.

The specialisation is offered in Danish and English.



BA: JEWELLERY, TECHNOLOGY AND BUSINESS ^{DK/INT}

DO YOU WANT TO WORK WITH THE WHOLE PROCESS FROM IDEA TO SOLD JEWELLERY?

The focus of this programme is jewellery, technology and business in an interdisciplinary understanding as production takes place with the help of modern technology. The focus is also on how jewellery is conceptualised, produced, marketed and sold domestically and internationally. We pay great attention to wearable technology,

the Maker Movement and the Quantified Self, seen in relation to the jewellery industry of the future. You will learn the theory, practice and methodology needed to independently organise, manage and carry out complex processes that will lead to innovative, creative solutions in the field of jewellery.

3½ YEARS
7 SEMESTERS
210 ECTS

Programme start:
Summer

Language of
instruction: English

Learn more:
**KEA.DK/PBA-
JEWELLERY**

1	2	3	4	5	6	7
JEWELLERY/ TOOLS	BUSINESS/ MARKET	FORM/ AESTHETICS	BUSINESS/ INNOVATION/ JEWELLERY/ CONCEPT/ IDENTITY	INTERNSHIP	JEWELLERY/ INNOVATION	FROM IDEA TO FINISHED PRODUCT
		METHODOLO- GY/ COMMU- NICATION				BACHELOR PROJECT
TOOLS/ MATERIALS	JEWELLERY CONCEPT					

JOB OPPORTUNITIES

Jewellery design, concept development, sales and marketing, trendspotting, procurement, sourcing, PR coordination, consulting/advising, entrepreneurship.

FURTHER EDUCATION

With a BA in Jewellery, Technology and Business, you can apply for a Master's programme in Denmark or pursue further studies abroad.

BA TOP-UP: DESIGN & BUSINESS DK/INT

DO YOU WANT TO WORK WITH DESIGN IN A BROADER PERSPECTIVE?

The Bachelor's degree in Design & Business is a 1½-year top-up programme aimed at a career in the fashion, lifestyle and communication industries. In the course of three intensive semesters, you will learn to plan, manage and execute complex, analytical and creative tasks backed by relevant theory and practice. The subjects – design, business,

sociology, knowledge production and method – are common to all the lines of specialisation offered. You will do an internship with a company to test your practical skills and gain useful experience of life in the workplace. Throughout your studies, you will work closely with companies, developing concepts and/or products for them and with them.

1½ YEARS
3 SEMESTERS
90 ECTS

Programme start:
Summer

Language of instruction:
English

Learn more:
KEA.DK/DBINT

5		6		7
MODULE 1: VALUE CREATION	SPECIALISATION MODULE 1	MODULE 4: TREND	SPECIALISATION MODULE 4	INTERNSHIP
MODULE 2: USER UNDERSTANDING	SPECIALISATION MODULE 2	MODULE 5: CREATIVITY AND INNOVATION	ELECTIVE MODULE	
MODULE 3: PROCESS, DESIGN EXPERIMENTS AND PROTOTYPING	SPECIALISATION MODULE 3	MODULE 6: ENTREPRENEURSHIP	SPECIALISATION MODULE 5	BACHELOR PROJECT

JOB OPPORTUNITIES

Concept developer, brand designer, entrepreneur, product developer, project manager, PR officer, marketing coordinator, communications officer, AD assistant, media consultant, trend researcher and corporate blogger, depending, of course, on your specialisation.

FURTHER EDUCATION

With a BA top-up in Design & Business, you can apply for a Master's programme in Denmark or pursue further studies abroad.





DESIGN & BUSINESS SPECIALISATIONS

COMMUNICATION DESIGN & MEDIA (DK/INT)

On the Communication Design & Media programme, you will work in the crossfield between trends, sociology, rhetoric and graphic design in order to deliver innovative written and visual communication on a variety of media platforms.

You will learn about trend theory, anthropological methodology, cultural understanding and the history of ideas, design theory and semiotics, argumentative strategies, prospective analysis, innovation processes, technology, media, communication and rhetoric.

BRAND DESIGN (DK/INT)

As a brand designer, you will work strategically and creatively with designing strong brands that tie in with current customer needs and expectations on the basis of in-depth analysis of businesses, markets, cultures and trends.

ARCHITECTURAL TECHNOLOGY AND CONSTRUCTION MANAGEENT
ELISABET ODDSDOTTIR, STUDENT



I WANT TO COMBINE
RECYCLING
WITH **STEEL**
AND **CONCRETE**

BUILD

If you have an ambition to work in the construction industry, KEA has a wide range of programmes that prepare you for your future job. With a degree in construction, you will gain a unique insight into the many phases of the building process, and you will become a valued worker on construction sites, in engineering firms, architectural firms, or perhaps in your own company.

You can also read more on kea.dk

BACHELOR'S

3½ YEARS / 210 ECTS

—

ARCHITECTURAL TECH. AND CONSTRUCTION MANAGEMENT

DK INT



BA: ARCHITECTURAL TECHNOLOGY AND CONSTRUCTION MANAGEMENT ^{DK/INT}

DO YOU WANT TO BE A KEY PERSON IN THE BUILDING AND CONSTRUCTION INDUSTRY?

On the Architectural Technology and Construction Management programme, you will learn about the building process from the drawing board to the construction site. Your role will be to coordinate and manage the many technical and administrative activities in the building process.

There are ample opportunities to combine practical experience and theoretical knowledge. You can choose from the following specialisations: Design Consultancy, Construction Management and Facilities Management.

3½ YEARS
7 SEMESTERS
210 ECTS

Programme start:
Summer and Winter

Language of
instruction: English

Learn more:
KEA.DK/BATCM

1	2	3	4	5	6	7
GENERAL				BUSINESS	INTERNSHIP	ELECTIVES
		ELECTIVES				BACHELOR PROJECT
DESIGN	BUSINESS					
PRODUCTION						
REGISTRATION						

JOB OPPORTUNITIES

Architectural technologists and construction managers have many opportunities for employment in the private or public construction industries, e.g. with architects or engineers, as state and municipal employees, in housing and management companies, with contractors, banks/credit associations and at technical institutions.

FURTHER EDUCATION

Entrepreneurial Engineering, Techno-Anthropology, Building Industry Management, Building Informatics, Master of Science and Technology, Construction Management at AAU. MSc in Arch. Technology and Building Performance at Edinburgh Napier University, UK. MSc in Project Management at Northumbria University, UK.



TIPS FOR CHOOSING HIGHER EDUCATION

No wonder if you find it hard to choose the the right education programme. Really hard. In 2020, young people had as many as 891 different educational programmes to choose from. So the selection is huge, and noone can make the choice for you.

When deciding on higher education, start by being curious, by exploring and by reflecting about yourself and the world you're part of. Because maybe you already know a lot more than you think? This article gives a few tips on how to find the right educational programme - the tips are for you and also for your parents if you seek their advice.

YOUNG PEOPLE LISTEN MOST TO MUM

According to KEA's latest Survey on Study Start in September 2020, up to 71 percent of young people say their parents and family have some, big or decisive influence on their choice of study. So as a parent you play a very important role in guiding your young person in their search for the right programme to study. But, also remember that it is your young person who has to make the choice.

71%

SAY THEIR PARENTS HAVE SOME, BIG OR DECISIVE INFLUENCE ON THEIR CHOICE OF STUDY



When deciding on higher education, start by being curious, by exploring and by reflecting about yourself and the world you're part of. Because maybe you already know a lot more than you think?



5 TIPS FOR CHOOSING HIGHER EDUCATION

For you

1. CONSIDER YOUR INTERESTS AND FUTURE DREAMS

Ask yourself a lot of questions: what are you passionate about, what are your strengths/weaknesses, what motivates you etc. Also ask your parents, friends and acquaintances for advice. Your answers to the questions can help pin down your choice of degree.

2. TAKE A HIGHER EDUCATION TEST

Get more clarification by taking a test, for example [educations.com/career-test](https://www.educations.com/career-test). Also, keep an eye on which higher education programmes your grades will give you access to.

3. REQUIREMENTS TO YOUR HIGHER EDUCATION

Consider your requests to your coming studies - for how long do you want to study, would you be ready to move for the right programme, should your future degree include an internship or should it focus more on theory?

4. INFORMATION ABOUT THE INDIVIDUAL PROGRAMMES

Once you have identified your practical requirements and wishes, and you've narrowed down your list of suitable programmes, it is time to dig deeper into the details of the individual programmes. You'll find lots of information in English about higher education programmes here: [studyindenmark.dk](https://www.studyindenmark.dk)

5. VISIT THE HIGHER EDUCATIONAL INSTITUTIONS

It is always a really good idea to visit the educational institution to give you a feel of the place and the people. At KEA we hold an open house twice a year. Come hear more about our programmes, feel the atmosphere, visit our many labs and meet students and teachers.

For your parents

1. PUT HIGHER EDUCATION ON THE AGENDA

Talk about different degrees at home at the dinner table. Ask your young person a lot of questions about their interests, dreams and ambitions.

2. SHARE YOUR OWN JOB EXPERIENCE

Tell him or her about yourself, your career path and what education has meant to you.

3. ACADEMIC AND PERSONAL STRENGTHS

As a parent you know your young person, and you know his or her leaning style. Should it be in a creative, structured, social or challenging context etc. Talking about this can help identifying your young person's academic and personal strengths and enable them to make conscious choices.

4. EXPLORE AND BE CURIOUS TOGETHER

You could have a talk with KEA's study counsellors or with people who work in the field that your young person is interested in. It could be friends, family, neighbours and others.

5. VISIT HIGHER EDUCATIONAL INSTITUTIONS TOGETHER

Feel the atmosphere and talk to teachers and students you meet. Remember that it is your young person who should get the feeling of the place. So don't be afraid to step back a little and let him or her do the talking. But the fact that you're going along means that you'll be able to carry on the conversation back home and talk about the different places and programmes.

FIND MORE INSPIRATION ON [KEA.DK/STUDY-GUIDANCE](https://www.kea.dk/study-guidance)

DO YOU DREAM OF A GAP YEAR OR HIGH GRADES?

Choosing the right higher education is a big decision. Maybe you've known all your life that you want a specific degree. Maybe you've only just started considering your options. So what to choose? Higher education or gap year?

If you pick higher education, you're probably considering whether it should be theoretical, practical, long or short. Should it be in Denmark or do you want to go elsewhere?

If you choose a gap year, you also have a broad range of possibilities. You could go to a Danish "højskole" doing specialised studies, you could travel, earn some money or just lie on your couch streaming series. The options are many, and you're the one having to make the right choice.

When Freja was faced with the options, she chose higher education and studying Digital Concept Development at KEA. Now it's your turn to choose what to do.

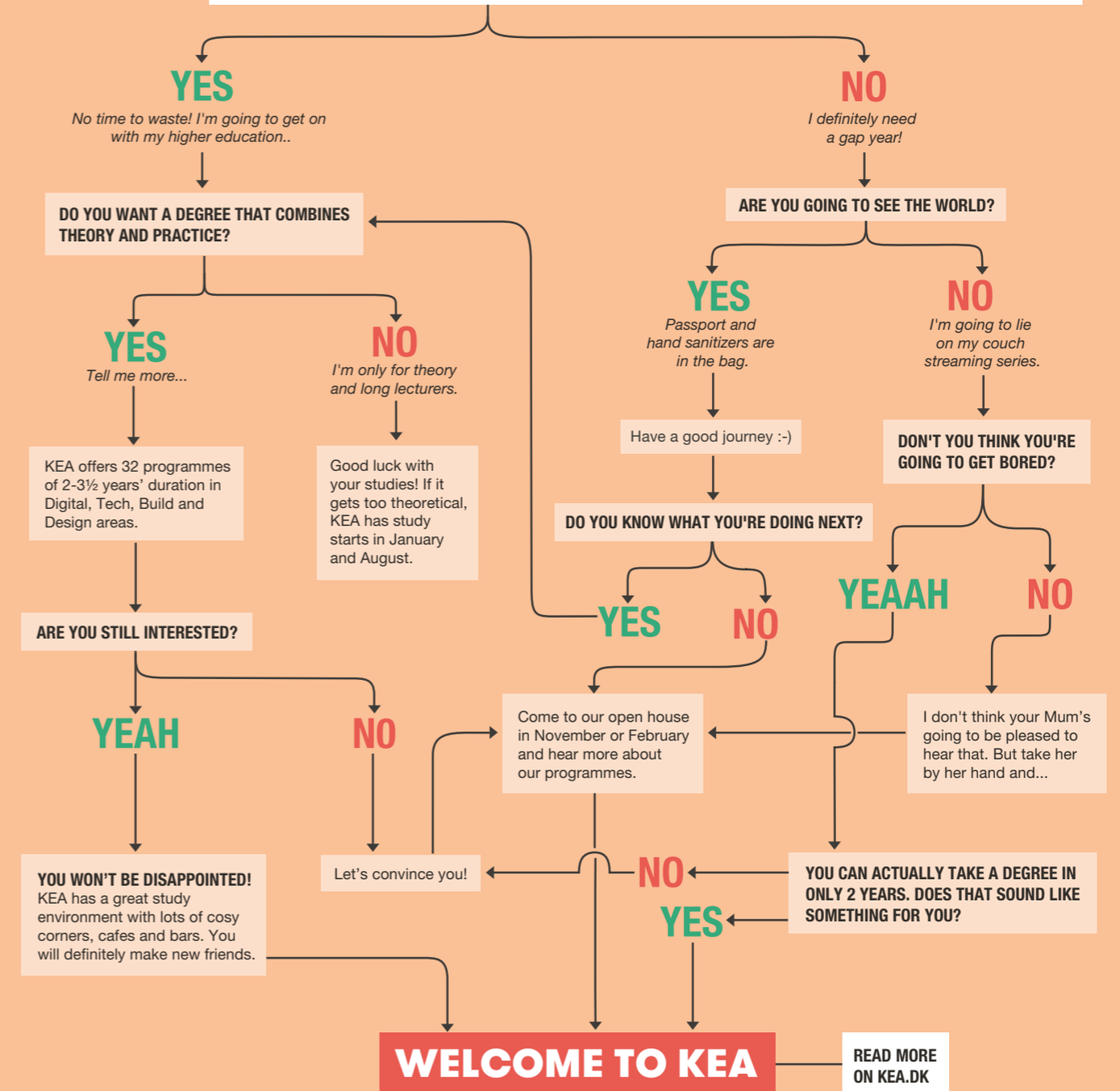
Take the test and get more clarification!



Like most people, Freja went through a lot of considerations. Here's what she told us about choosing KEA:

- 1. THEORY AND PRACTICE COMBINED**
KEA allows you to use both your brain and your hands, and let them work together - that's useful.
- 2. INTERNSHIP**
No matter the programme you study at KEA, you'll be going through an internship period. That'll give you more experience, a larger network and maybe even your first job.
- 3. GROUPWORK**
The best thing about my programme is working together with fellow students. It feels great to progress together with other, interesting people.
- 4. THE COOLEST STUDY ENVIRONMENT**
Even now, when you have to keep a distance and things are not the way they used to be, there's still a focus on ensuring a cool study environment and student life at KEA. There's online beer tasting, exiting webinars and virtual study groups.

TEST YOURSELF: ARE YOU READY FOR HIGHER EDUCATION?



KEA CAMPUSES

FIVE CAMPUSES, ONE CREATIVE COMMUNITY

KEA is a creative community where innovation happens when we challenge each other. We believe that great solutions are created together. And that interacting and sharing forceful ideas is what makes you grow the most. This creative community and way of working can be experienced every day in five different campuses, each with a personality of its own.

GULDBERGSGADE 29N

The Guldbergsgade campus is ideally situated in a creative community in the heart of Nørrebro. Here, you'll find Design and Tech programmes – among bars, nice shops and a great cinema. Not to mention a cosy library that's open to all KEA students. The modern buildings were opened in 2013 and host a rich student life, including Guldbar every Friday. The old building used to be the home of a printing company called Bording, which explains the name of the café next to the canteen.

GULDBERGSGADE E - HÅNDVÆRKERGÅRDEN

The home of the Build programmes. This building was restored in 2017 and modernised with respect to its history. So, you get the modern architecture and open spaces as well as a feeling from the past.

PRINSESSE CHARLOTTE GADE 36

Some of our Tech and Build programmes are located in this charming building. Not to mention the beautiful garden and backyard. A great breathing space during the warm summer months. Actually, the building was home of the first technical school in Denmark in the 19th century and the name, Det Tekniske Selskabs Skole, still shows on the facade.

LYGTEN 16

This campus is located not too far from Bispebjerg Station and Nørrebro Station, and it's home to our Digital programmes. The campus has a distinct international vibe, not least during the Friday bar.

LYGTEN 37

Home to many of our Digital programmes, this recently renovated campus is located close to Nørrebro Station, Nørrebro Bycenter and the many colourful shops on Nørrebrogade.

See the movie about our campuses on kea.dk/campusfilm



FROM KNOWLEDGE TO PRODUCT

- 5** CAMPUSES IN NØRREBRO AND NORDVEST HOUSE KEA'S FULL-TIME PROGRAMMES
- 7** INTERDISCIPLINARY WORKSHOPS/LABS AND 30 TEACHING WORKSHOPS
- 2** OPEN HOUSES ARE HELD EVERY YEAR IN FEBRUARY AND NOVEMBER SHOWCASING THE STUDENTS' WORK

CONTACT

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KEA ALUMNI

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KEA STUDENT LIFE

studieliv@kea.dk

KEA HOUSING

housing@kea.dk

ADDRESSES



BUILD

Copenhagen N

- 1 Prinsesse Charlottes Gade 38
- 2 Guldbergsgade 29N

DESIGN

Copenhagen N

- 2 Guldbergsgade 29N

DIGITAL

Copenhagen NV

- 3 Lygten 16
- 4 Lygten 37

TECH

Copenhagen N, NV

- 1 Prinsesse Charlottes Gade 38
- 2 Guldbergsgade 29N
- 4 Lygten 37

COMPETENCE

Copenhagen N, NV

- 2 Guldbergsgade 29N
- 3 Lygten 16

Hellerup

- 5 Frederikkevej 8-10

Ballerup

- 6 Baltoppen 20A

**KNOWLEDGE ALONE IS NOT ENOUGH.
YOU NEED SKILLS.**

**WE HAVE
CHOSEN TO
STUDY AT KEA.
DO YOU WANT
TO JOIN US?**



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YOU SHOULD CHOOSE KEA BECAUSE WE HAVE...

11 INTERNATIONAL PROGRAMMES WITH THEORY AND PRACTICE

CLOSE COOPERATION WITH THE BUSINESS COMMUNITY

THE COOLEST STUDENT LIFE

INTERNSHIP ON ALL PROGRAMMES

7 CREATIVE WORKSHOPS AND LABS

AN INTERNATIONAL STUDY ENVIRONMENT

5 LOCATIONS CENTRALLY LOCATED IN COPENHAGEN



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