

ADVANCED PROGRAMMING IPHONE AND ANDROID #VT_2018



HIGHER VOCATIONAL EDUCATION • 1.5 YEARS • 20 WEEKS LIA • APPLY BEFORE DEC 1, 2017 • CLASSES BEGIN ON JAN 22, 2018

“The app industry continues to grow. Another five million app developers are required in EU as advanced apps become the most common tools for travel, shopping, education, sports, news, work, media, gaming, and entertainment. 26 billion apps were downloaded with a \$17 billion revenue in Q3 2017.”

Trough our programme **Advanced Programming iPhone and Android**, you gain in-depth knowledge in developing native apps with Swift for iOS and new Kotlin (and Java) for Android. Learn the entire production chain, from idea to sold product, knowledge of commercialization and monetization of mobile solutions as well as testing and QA.

Focus is on smart phones and tablets, but the classes will also give insight into possibilities with AppleTV, HomePod, AppleWatch, Android Wear and other solutions for health-care, Internet of Things, HomeKit, ARkit and ARcore and other future opportunities..

The programme is tough with intensive studies but your efforts can be rewarded with very attractive jobs in exciting industries.

You will find our classroom at IDEON in Lund where we are surrounded by large and small businesses who are all looking for employees with skills in developing apps, for new market possibilities like mobile development within digital healthcare. In addition, LTH and AXIS are a stone's throw away and SONY, Ericsson and the Mobile Heights are on the other side of the highway.



Professional roles:

Advanced programmer iOS and Android
Advanced developer Swift and Kotlin/Java
Purchaser mobile applications
Project manager mobile applications
Tester/QA mobile applications
Commercialization and monetization of mobile applications

Disposition:

Orientation, 10p, 2w
Software Development, 40p, 8w
Advanced programming Swift, 60p, 12w
Advanced programming Kotlin, 60p, 12w
Mobile test for iOS and Android, 10p, 2w
Internet of Things, 10p, 2w
Commercialization, monetization, intellectual property, merchandising and App Store Optimization, 20p, 4w
Practical app development, 100p, 20w
Thesis 10P, 2w

Learning in a work environment (LIA):

20 weeks of the education take place in a company or organization.

BOOK A PERSONAL INFORMATION DIALOG WITH US, PHONE 0200 -210 999 OR EMAIL INFO@MY.SE

READ MORE ABOUT THE PROGRAMME ON [HTTP://MY.SE](http://MY.SE) OR FOLLOW US ON [HTTP://FACEBOOK.COM/YRKES](http://FACEBOOK.COM/YRKES) OR [HTTP://TWITTER.COM/YRKES](http://TWITTER.COM/YRKES)

“HAVE THE COURAGE TO FOLLOW YOUR HEART AND INTUITION. THEY SOMEHOW KNOW WHAT YOU TRULY WANT TO BECOME.” – STEVE JOBS

MALMÖ YRKESHÖGSKOLA

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FACTS AND APPLICATION

Submit a quick application of interest:

Please e-mail me information, links to the web application and a reminder for when it is time!

Name: _____

Mobile number: _____ E-mail: _____

Or a complete application:

I would like to apply for a place on:

Advanced Programming iPhone Android, 320 YH points, starting Jan 22, 2017
I have grade E or better in English 5, Mathematics 2, Programming 1, or equivalent

Name: _____

Personal ID no.: _____

Address: _____

Mail address: _____

Mobile number: _____ E-mail: _____

I am attaching my grades

I will send my grades to info@my.se

Requirements for access to vocational college 1) have a high school diploma from a high school or a municipal adult education, 2) have a Swedish or foreign education equivalent to the requirements of 1, 3) live in Denmark, Finland or Norway and have an equivalent education or 4) through Swedish or foreign education, practical experience or because of any other circumstances, have the opportunity to take advantage of the education.

Special prerequisites: Grade E or better in English 5, or equivalent, grade E or better in Mathematics 2, and grade E or better in Programming 1, or equivalent.

Real expertise: If the applicant lacks documentation, validation can be done to prove that the applicant has the skills required for the education. We offer a free five-week preparatory education that corresponds to the special prerequisites for Programming 1. Contact the school for more information.

Selection criteria: For a fair selection in case of more approved applicants than there is room for, the applicant's grade points in Swedish 1, English 5, Mathematics 2 and Programming 1 – or equivalent – will be translated and added up - for maximum 20 points. The results will determine who has the best prerequisites for the education.

Closing date for applications: December 1, 2017. Admission notices will be sent on December 8, 2017.

Contact us: info@my.se • 0200-210 999 • or Malmö Yrkeshögskola, Anckargripsgatan 3, 211 19 MALMÖ, SWEDEN