

MEMBERS:

RUPISAN, ERWIN JAMES
OCHOA, KOBE ALDRIN
PEREZ, GLEN WILLIAM
UDTUHAN, GERALD
ASTOVEZA, JOHN CARLO

INFORMATION TECHNOLOGY

IT

DEGREE PROGRAM DETAILS

Information technology is the study of computer systems, programs, and coding it's one of the most important courses that you can take these days because we are in a rapidly changing technological world, and someday work using manual labor will become obsolete because factories can just buy machines that will do manual labor without a payment.

Students that graduate in this program can help our nation a lot by enchanting and contributing our technology and possibly make our economy much better.

Have you ever wondered why most of the biggest companies in the world have something to do with technology? That's because technology is the most important thing in this era, and it will not be replaced, instead, it advanced further in the future.



EDUCATION

This degree is primarily focused on subjects such as software, databases, and networking. In general, computer science degrees tend to focus on the mathematical and theoretical foundations of computing rather than emphasizing specific technologies. The degree is a Bachelor of Science degree with institutions conferring degrees in the fields of information technology and related fields.

This degree is awarded for completing a program of study in the field of software development, software testing, software engineering, web design, databases, programming, and computer networking and computer systems.

JOBS

1. **Software Engineer** -The role of a software engineer includes designing and programming system-level software including operating systems, database systems and embedded systems.
2. **Technical Support** -These are the professional trouble shooters of the IT world. Some lines of support require professionals with specific experience and knowledge, but technical support can also be a good way into the industry for graduates.
3. **Network Engineer** -Network engineering is one of the more technically demanding IT jobs. The role involves implementing, maintaining, supporting, developing and designing communication networks within an organization, or between organizations.
4. **Technical Sales Engineer** -Technical sales engineers provide advice and support on a range of products within technology and sales. A technology degree isn't necessarily essential, but you will need to have a thorough technical understanding of the product you are selling.
5. **Web Developer** -Web development is a broad term and covers everything to do with building websites and the entire infrastructure that sits behind them. Most web developers have qualifications and experience in IT but you can start as a junior web developer straight after university and work your way up.
6. **Software Tester** -A software tester takes care of the quality assurance stage of software development and deployment. Testers can also be involved at the early stages of projects in order to anticipate pitfalls before work begins. Many software testers will be familiar with programming and using coding languages. Most software testers will have a degree in computer science or IT.



PAY/SALARY



Average **Software Engineer** Salary in Philippines
Avg. Salary Show Hourly Rate: ₱447,357
Bonus: ₱38,990
Profit sharing: ₱25,490

Average **Technical Support** Specialist Salary in Philippines
Avg. Salary Show Hourly Rate: ₱255,292
Bonus: ₱32,500
Profit sharing: ₱3,500

Average **Network Engineer** Salary in Philippines
Avg. Salary Show Hourly Rate: ₱411,532
Bonus: ₱56,071
Profit sharing: ₱45,000

Average **Software Tester** Salary in Philippines
Avg. Salary Show Hourly Rate: ₱473,924
Bonus: ₱47,000

Average **Web Developer** Salary in Philippines
Avg. Salary Show Hourly Rate: ₱290,970
Bonus: ₱29,223
Commission: ₱182,500
Profit sharing: ₱19,487

Average **Technical Sales Engineer** Salary in Philippines
Avg. Salary Show Hourly Rate: ₱240,000
Bonus: ₱17,000
Commission: ₱240,000
Profit sharing: ₱47,125

WORK SCHEDULE

Fixed Work Schedule is a typical work schedule in some Company. Every profession has a different style on having a work schedule.Fixed Work Schedule consist of the same number of hours and days per week.

