ភារលែរសំឡើ Final Project



ស្វាគមន៍មកកាន់មហាវិទ្យាល័យវិទ្យាសាស្ត្រ និងបច្ចេកវិទ្យានៃសាកលវិទ្យាល័យកម្ពុជា។ សម្រាប់ប្អូនៗសិស្បានុសិស្ប ដែលមានបំណងចង់បន្តការសិក្បាថ្នាក់បរិញ្ញាបគ្ររង និងថ្នាក់បរិញ្ញាបគ្រ។ សូមចុះឈ្មោះ ជាមួយយើងឥឡូវនេះ ឬអាចអញ្ជើញមកកាន់សាកលវិទ្យាល័យផ្ទាល់ក៍បាន។

Welcome to College of Science and Technology of The University of Cambodia. For everyone who wishes to pursue for any AA and BA degrees of the study programs, please register now or visit the campus of The University of Cambodia.

Banner នៅខាងលើគេ Website ដាក់រូបនៅលើ <body> banner.jpg width:1328px; height:110px



Home



ចុចលើ Home---> index.html

ស្វាគមន៍មកកាន់មហាវិទ្យាល័យវិទ្យាសាស្ត្រ និងបច្ចេកវិទ្យានៃសាកលវិទ្យាល័យកម្ពុជា។ សម្រាប់ប្អូនៗសិស្សានុសិស្ស ដែលមានបំណងចង់បន្តការ សិក្សាថ្នាក់បរិញ្ញាបត្ររង និងថ្នាក់បរិញ្ញាបត្រ។ សូមចុះឈ្មោះជាមួយយើងឥឡូវនេះ ឬអាចអញ្ជើញមកកាន់សាកលវិទ្យាល័យផ្ទាល់ក៏បាន។ Welcome to College of Science and Technology of The University of Cambodia. For everyone who wishes to pursue for any AA and BA degrees of the study programs, please register now or visit the campus of The University of Cambodia.

<img src="image/1.jpg"

<img src="image/2.jpg"

<img src="image/3.jpg"

ទំហំ: width:440px;height:270px



ស្វាគមន៍! IT EXPERT College Science and Technology

<h2 marquee scrollamount="6" image/cost.jpg width:130px;height:50px

<img src="image/4.jpg"

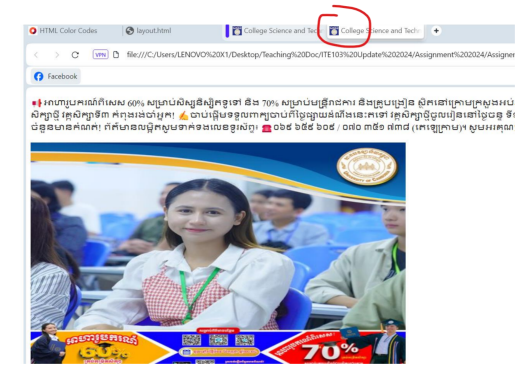
<img src="image/5.jpg"

<img src="image/6.jpg"



News

ចុចលើ News លោតចេញ File HTML ---> news.html <mark>(យករូប news.jpg)</mark>



Faculty Members

Home News Faculty Members Professional Training Degree Programs Computer Labs

ចុចលើ Faculty members ចេញ

អនុញ្ញាតអោយប្រើ File HTML ដែលបានបង្កើតស្រាប់ Faculty.html

Convert Facultymembers.docx -→ faculty.html



ង្រិតស្នៀច ឧសាន្ទថសៃតុខាន្ទថសមាទិទិ

N ⁰	Name	Photo	Tel	Courses
1	Teav Chhunnan		093777552@cost_uc	Basic ITE101, HTML, CSS, Repairing, Cisco network
2	Nhanh Nhim	4	070295027@Nhanh_Nhim	Basic ITE101, Graphic, UI/UX, C++, Java
3	Y Sokha		077211988@YSokha	ITE101, BUS202
4	Dan Tangoun		077339964@dantangoun	ITE101, Web, JavaScript, PHP, Python

Professional Training

អនុញ្ញាតអោយប្រើ File HTML ដែលបានបង្កើតស្រាប់ training.html

Convert training.docx -→ training.html



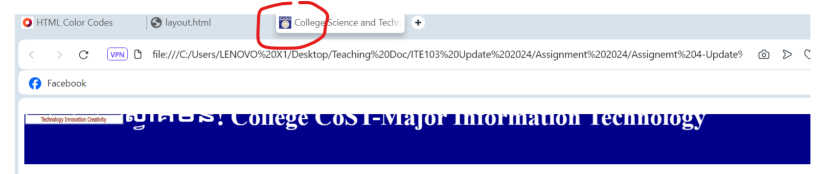
បង្កើត Menu Drop List អោយបានដូចរូបខាងក្រោម

Degree Programs	Computer Labs	
Information Technology Since 2003		
Computer Science Since 2003		
Electronics and Telecommunications Since 2003		
Graphic Design And Multimedia New 2025		
Business Management Information Technology New 2025		
Network Engineering and Cyber Security New 2025		
Data Science and Artificial Intelligence New 2025		

បង្កើត Drop List – Degree Programs

 Information Technology

ចុចចូល Information Technology



ស្វាគមន៍មកកាន់មហាវិទ្យាល័យវិទ្យាសស្ត្រ និងបច្ចេកវិទ្យានៃសាកលវិទ្យាល័យកម្ពុជា។ សម្រាប់ប្អូនៗសិស្សានុសិស្ស ដែលមានបំណងចង់បន្តការសិក្សាថ្នាក់បរិព្ធ បរិញ្ញាបត្រ។ សូមចុះឈ្មោះជាមួយយើងឥឡូវនេះ ឬអាចអញ្ជើញមកកាន់សាកលវិទ្យាល័យផ្ទាល់កំបាន។

Welcome to College of Science and Technology of The University of Cambodia. For everyone who wishes to pursue for any AA and BA degrees of the study proposed results of Cambodia.

Information technology (IT) is a set of related fields that encompass computer systems, software, programming languages and data and information processing ε of information and communications technology (ICT)

Student Outcomes

- 1- Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.
- 2- Design, implement and evaluate a computing-based solution meeting computing requirements in the context of the program's discipline.
- 3- Communicate effectively in a variety of professional contexts.
- 4- Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
- 5- Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.
- 6- Identify and analyze user needs to apply in the selection, creation, integration, evaluation, and administration of computing-based systems.

Majors Offering in College of Science and Technology

<mark>យកអត្ថបទខាងក្រោម មកដាក់</mark>

ស្វាគមន៍មកកាន់មហាវិទ្យាល័យវិទ្យាសាស្ត្រ និងបច្ចេកវិទ្យានៃសាកលវិទ្យាល័យកម្ពុជា។ សម្រាប់ប្អូនៗសិស្សានុសិស្ស ដែលមាន បំណងចង់បន្តការសិក្សាថ្នាក់បរិញ្ញាបត្ររង និងថ្នាក់បរិញ្ញាបត្រ។ សូមចុះឈ្មោះជាមួយយើងឥឡូវនេះ ឬអាចអញ្ជើញមកកាន់ សាកលវិទ្យាល័យផ្ទាល់ក៏បាន។

Welcome to College of Science and Technology of The University of Cambodia. For everyone who wishes to pursue for any AA and BA degrees of the study programs, please register now or visit the campus of The University of Cambodia.

Information technology (IT) is a set of related fields that encompass computer systems, software, programming languages and data and information processing and storage. IT forms part of information and communications technology (ICT)

Student Outcomes

- 1- Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.
- 2- Design, implement and evaluate a computing-based solution meeting computing requirements in the context of the program's discipline.
- 3- Communicate effectively in a variety of professional contexts.
- 4- Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.

- 5- Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.
- 6- Identify and analyze user needs to apply in the selection, creation, integration, evaluation, and administration of computing-based systems.

 Computer Science

ប៉ុប៊ប៊ូល Computer Science

<mark>យកអត្ថបទខាងក្រោម មកដាក់</mark>

ស្វាគមន៍មកកាន់មហាវិទ្យាល័យវិទ្យាសាស្ត្រ និងបច្ចេកវិទ្យានៃសាកលវិទ្យាល័យកម្ពុជា។ សម្រាប់ប្អូនៗសិស្សានុសិស្ស ដែលមាន បំណងចង់បន្តការសិក្សាថ្នាក់បរិញ្ញាបត្ររង និងថ្នាក់បរិញ្ញាបត្រ។ សូមចុះឈ្មោះជាមួយយើងឥឡូវនេះ ឬអាចអញ្ជើញមកកាន់ សាកលវិទ្យាល័យផ្ទាល់ក៏បាន។

Welcome to College of Science and Technology of The University of Cambodia. For everyone who wishes to pursue for any AA and BA degrees of the study programs, please register now or visit the campus of The University of Cambodia.

Computer science focuses on the development and testing of software and software systems. It involves working with mathematical models, data analysis and security, algorithms, and computational theory. Computer scientists define the computational principles that are the basis of all software.

Student Outcomes

Our learning outcomes are statements that describe skills that we expect to enable our student to attain by the time of graduation. 1.An ability to apply mathematics to solving computing problems.

- 2.An ability to critically analyze a problem and to design, implement, and evaluate a computing solution that meets requirements.
- 3.An ability to work effectively in small groups on medium scale computing projects.
- 4.An ability to effectively communicate technical concepts in oral and written form.
- 5.An ability to understand the social and ethical implications of working as a professional in the field of computer science.
- 6.An ability to use current tools and methodologies in computing practice.

 Electronics and Telecommunications

<mark>យកអត្ថបទខាងក្រោម មកដាក់</mark>

ស្វាគមន៍មកកាន់មហាវិទ្យាល័យវិទ្យាសាស្ត្រ និងបច្ចេកវិទ្យានៃសាកលវិទ្យាល័យកម្ពុជា។ សម្រាប់ប្អូនៗសិស្សានុសិស្ស ដែលមាន បំណងចង់បន្តការសិក្សាថ្នាក់បរិញ្ញាបត្ររង និងថ្នាក់បរិញ្ញាបត្រ។ សូមចុះឈ្មោះជាមួយយើងឥឡូវនេះ ឬអាចអញ្ជើញមកកាន់ សាកលវិទ្យាល័យផ្ទាល់ក៏បាន។

Welcome to College of Science and Technology of The University of Cambodia. For everyone who wishes to pursue for any AA and BA degrees of the study programs, please register now or visit the campus of The University of Cambodia.

Electronics and telecommunications engineering is a modern engineering discipline that deals with designing, fabricating, producing, testing and supervising the manufacturing process of complex electronic products and systems

Student Outcomes

- 1.Students will become the electronic and telecommunication engineers with good basic knowledge, both in theory and in experiments.
- 2.Students master the methodology for conducting research, have critical thinking and creativity; have ability of self-learning and studying electronics and telecommunications at graduate level.
- 3.Students are able to design, implement the electronic equipment, operate the telecommunication systems; manage, consult, and provide technical support on electronic and telecommunication products and projects.
- 4.Students have ability to work independently as well as together in groups in high pressure environment; ability to develop and integrate in high quality job market.
- 5. Students are trained to be electronic and telecommunication engineers with good specialized knowledge as well as good health and professional ethics.

 Graphic Design And Multimedia

<mark>យកអត្ថបទខាងក្រោម មកដាក់</mark>

ស្វាគមន៍មកកាន់មហាវិទ្យាល័យវិទ្យាសាស្ត្រ និងបច្ចេកវិទ្យានៃសាកលវិទ្យាល័យកម្ពុជា។ សម្រាប់ប្អូនៗសិស្សានុសិស្ស ដែលមាន បំណងចង់បន្តការសិក្សាថ្នាក់បរិញ្ញាបត្ររង និងថ្នាក់បរិញ្ញាបត្រ។ សូមចុះឈ្មោះជាមួយយើងឥឡូវនេះ ឬអាចអញ្ជើញមកកាន់ សាកលវិទ្យាល័យផ្ទាល់ក៏បាន។

Welcome to College of Science and Technology of The University of Cambodia. For everyone who wishes to pursue for any AA and BA degrees of the study programs, please register now or visit the campus of The University of Cambodia.

Graphic Design and Multimedia focus on visual communication in that different messages are conveyed through design used in print publications and multimedia. he Graphic Design and Multimedia Arts program of study explores the occupations and educational opportunities associated with designing or creating graphics to meet specific commercial or promotional needs, such as packaging, displays, or logos. This program of study may also include exploration into designing clothing and accessories, and creating special effects, animation, or other visual images using film, video, computers, or other electronic tools and media, for use in computer games, movies, music videos, and commercials.

Program Learning Outcomes

- 1-Conceptualize and develop design solutions using principles of design to create visual communications that meet the needs of the project.
- 2-Employ the design process to create design solutions that meet the project objectives and the needs of the client and/or user.
- 3-Plan, create and use photography, illustration and typography in design layouts to meet the requirements of the creative

brief.

- 4-Design, develop and create a variety of media products using relevant, current and/or emerging technologies.
- 5-Communicate ideas, design concepts and opinions clearly and persuasively to others.
- 6-Use recognized industry practices throughout the design process and related business tasks.
- 7-Plan, implement, and evaluate graphic design projects using project management skills to deliver quality work to clients according to schedule and within budget.
- 8-Complete all work in a professional and ethical manner, and in accordance with all applicable legislation and regulations.

Business Management Information Technology

<mark>យកអត្ថបទខាងក្រោម មកដាក់</mark>

ស្វាគមន៍មកកាន់មហាវិទ្យាល័យវិទ្យាសាស្ត្រ និងបច្ចេកវិទ្យានៃសាកលវិទ្យាល័យកម្ពុជា។ សម្រាប់ប្អូនៗសិស្សានុសិស្ស ដែលមាន បំណងចង់បន្តការសិក្សាថ្នាក់បរិញ្ញាបត្ររង និងថ្នាក់បរិញ្ញាបត្រ។ សូមចុះឈ្មោះជាមួយយើងឥឡូវនេះ ឬអាចអញ្ជើញមកកាន់ សាកលវិទ្យាល័យផ្ទាល់ក៏បាន។

Welcome to College of Science and Technology of The University of Cambodia. For everyone who wishes to pursue for any AA and BA degrees of the study programs, please register now or visit the campus of The University of Cambodia.

Our Information Technology Management for Business (ITMB) degree covers a vibrant mix of transferable skills and knowledge for those who want exciting and challenging management or professional careers designing, developing and

implementing technology solutions for businesses. The ITMB degree is designed to offer an insight into the real world of IT. It allows you to learn the people and project management skills required to be a successful IT professional.

Program Learning Outcomes

As a graduate, you will be prepared to reliably demonstrate the ability to: 1-Analyze business problems and make ethically sound strategic decisions enabled by Information Technology (IT).

- M2-anage a business technology project within a cross-functional and multi-disciplinary team by applying project management principles.
- 3-Adopt operations management principles and information technology to improve efficiency and effectiveness of business processes.
- 4-Propose strategic and operational solutions by applying principles of management accounting and financial analysis.
- 5-Design information technology solutions that automate and support business processes.
- 6-Model ethical, legal and professional codes of conduct of the Canadian business environment and global marketplace.
- 7-Build data solutions to support business operations, strategic decision making and business planning to improve organizational performance and ensure adequate risk management.
- 8-Evaluate organizational structures and management processes, with a focus on small and medium-sized enterprises, to improve organizational performance.
- 9-Provide direction about the opportunities for the integration of technology, commerce and marketing to support innovative digital business models.

Network Engineering and Cyber Security

<mark>យកអត្ថបទខាងក្រោម មកដាក់</mark>

ស្វាគមន៍មកកាន់មហាវិទ្យាល័យវិទ្យាសាស្ត្រ និងបច្ចេកវិទ្យានៃសាកលវិទ្យាល័យកម្ពុជា។ សម្រាប់ប្អូនៗសិស្សានុសិស្ស ដែលមាន បំណងចង់បន្តការសិក្សាថ្នាក់បរិញ្ញាបត្ររង និងថ្នាក់បរិញ្ញាបត្រ។ សូមចុះឈ្មោះជាមួយយើងឥឡូវនេះ ឬអាចអញ្ជើញមកកាន់ សាកលវិទ្យាល័យផ្ទាល់ក៏បាន។

Welcome to College of Science and Technology of The University of Cambodia. For everyone who wishes to pursue for any AA and BA degrees of the study programs, please register now or visit the campus of The University of Cambodia.

Cybersecurity is the use of technologies, processes, and controls to protect a computer or network from malicious attacks. For network engineers, cybersecurity focuses on protecting the integrity of networks and data

Program Learning Outcomes

Our five learning outcomes are: To develop Cybersecurity graduates...

- 1. with the technical knowledge and skills needed to secure computer systems and networks.
- 2.that can plan, develop, and implement a cybersecurity risk management program for organizations.
- 3. with the sufficient red/blue team skills to attack, defend and audit information system resources.
- 4.that can secure, manage, and assess cloud-based information resources.
- 5. with the knowledge to pass an entry-level, professional cybersecurity certification exam.

Data Science and Artificial Intelligence

<mark>យកអត្ថបទខាងក្រោម មកដាក់</mark>

ស្វាគមន៍មកកាន់មហាវិទ្យាល័យវិទ្យាសាស្ត្រ និងបច្ចេកវិទ្យានៃសាកលវិទ្យាល័យកម្ពុជា។ សម្រាប់ប្អូនៗសិស្សានុសិស្ស ដែលមាន បំណងចង់បន្តការសិក្សាថ្នាក់បរិញ្ញាបត្ររង និងថ្នាក់បរិញ្ញាបត្រ។ សូមចុះឈ្មោះជាមួយយើងឥឡូវនេះ ឬអាចអញ្ជើញមកកាន់ សាកលវិទ្យាល័យផ្ទាល់ក៏បាន។

Welcome to College of Science and Technology of The University of Cambodia. For everyone who wishes to pursue for any AA and BA degrees of the study programs, please register now or visit the campus of The University of Cambodia.

Data science combines statistical tools, methods, and technology to generate meaning from data. Artificial Intelligence takes this one step further and uses the data to solve cognitive problems commonly associated with human intelligence, such as learning, pattern recognition, and human-like expression.

Program Learning Outcomes

Main goals of the Data Science and Artificial Intelligence department are to:

- 1-Apply data science theory and software development fundamentals to produce AIbased solutions
- 2-Determine an algorithm's efficiency, computability and resource usage.
- 3-Utilize the latest tools and technologies in data science and AI to develop creative and innovative solutions.

- 3-Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.
- 5-Conduct scientific research and practical projects that produce significant AI software solutions.

បង្កើត Drop List – Computer Labs

 Multimedia Lab

Welcome to College of Science and Technology of The University of Cambodia. For everyone who wishes to pursue for any AA and BA degrees of the study programs, please register now or visit the campus of The University of Cambodia.

ដាក់រូប 1.jpg, 2.jpg

ដាក់តារាង Table ខាងក្រោម

Computer Labs University of Cambodia

Multimedia Lab	E-learning Lab	Networking Lab	IT-Center Lab
Graphic Design	Graphic Design	Networking Design	Computer Applications
Computer Applications	Produce Videos Contents		
Mobile Applications			

 E-learning Lab

Welcome to College of Science and Technology of The University of Cambodia. For everyone who wishes to pursue for any AA and BA degrees of the study programs, please register now or visit the campus of The University of Cambodia.

ដាក់រូប 7.jpg, 8.jpg

ដាក់តារាង Table ខាងក្រោម

Computer Labs University of Cambodia

Multimedia Lab	E-learning Lab	Networking Lab	IT-Center Lab
Graphic Design	Graphic Design	Networking Design	Computer Applications
Computer Applications	Produce Videos Contents		
Mobile Applications			

 Networking Lab

Welcome to College of Science and Technology of The University of Cambodia. For everyone who wishes to pursue for any AA and BA degrees of the study programs, please register now or visit the campus of The University of Cambodia.

ដាក់រូប 9.jpg, 10.jpg

ដាក់តារាង Table ខាងក្រោម

Computer Labs University of Cambodia

Multimedia Lab	E-learning Lab	Networking Lab	IT-Center Lab
Graphic Design	Graphic Design	Networking Design	Computer Applications
Computer Applications	Produce Videos Contents		
Mobile Applications			

IT Center Lab

Welcome to College of Science and Technology of The University of Cambodia. For everyone who wishes to pursue for any AA and BA degrees of the study programs, please register now or visit the campus of The University of Cambodia. มีกับ 12.jpg, 13.jpg

ដាក់តារាង Table ខាងក្រោម

Computer Labs University of Cambodia

Multimedia Lab	E-learning Lab	Networking Lab	IT-Center Lab
Graphic Design	Graphic Design	Networking Design	Computer Applications
Computer Applications	Produce Videos Contents		
Mobile Applications			



Copyright © University of Cambodia

Footer ជើងក្រោម

image/uc.png" width="40" height="40"

Copyright © University of Cambodia