

# Information Orientation

Fall 2019



# Contents

1. Online Networking/Information

**2. Curriculum!!!**

3. IC Regulations for graduation

4. About Public Service 1, 3 and 5

5. The Student Conduct Code

6. Summary

1

# ONLINE NETWORKING/ INFORMATION

# 1. Online Networking/Information



# 1. Online Networking/Information



## News



### Korean Culture Discovery Program

Korean Culture Discovery Program National Economics University, Vietnam Students from National Economic University, Hanoi, Vietnam were here in ...



## International College



## Notice

- [Digital Contents Juniors for PCU3(Animaiton)] Class Schedule for F...
- [Digital Contents Juniors for PCU3(Game)] Class Schedule for Fall S...
- [Digital Contents Juniors for MRU3(Animaiton)] Class Schedule for ...
- [Digital Contents Juniors for MRU3(Game)] Class Schedule for Fall S...

more +



2019-08-30  
2019-08-30  
2019-08-30  
2019-08-30



# 1.1 International College homepage

**Check  
Notices!**













# 1.1 International College homepage

## Notices

 Total : 273 (1 / 19 Page)

Title



| No   | Title  | Writer | Date       | Read |
|--|--|--------|------------|------|
|  공지   | [Fall Semester 2019 Important Dates Announcement]  | 관리자    | 2019-08-19 | 103  |
|  공지   | [Announcement] Tuition Invoice Printing  | 관리자    | 2019-08-14 | 74   |
|  공지   | [Announcement] Important Dates   | 관리자    | 2019-08-12 | 77   |
|  공지   | Closing Ceremony Spring Semester, 2019   | 관리자    | 2019-06-12 | 133  |
|  공지   | (DEADLINE UPDATED) 2019 Culture and Technology Contest  | 관리자    | 2019-06-03 | 210  |
|  공지 | 2019-1 Course Evaluation(Midterm)                     | 관리자    | 2019-04-23 | 481  |
|  공지 | How to check your grades                              | 관리자    | 2018-12-26 | 407  |
|  공지 | Korean Study Materials   | GSI    | 2018-03-28 | 864  |
|  공지 | Menu on-campus canteen and cafe  | 관리자    | 2018-03-21 | 686  |

# 1.1 International College homepage

1. ~~<http://uni.dongseo.ac.kr/gsi/>~~



<http://uni.dongseo.ac.kr/ic/>

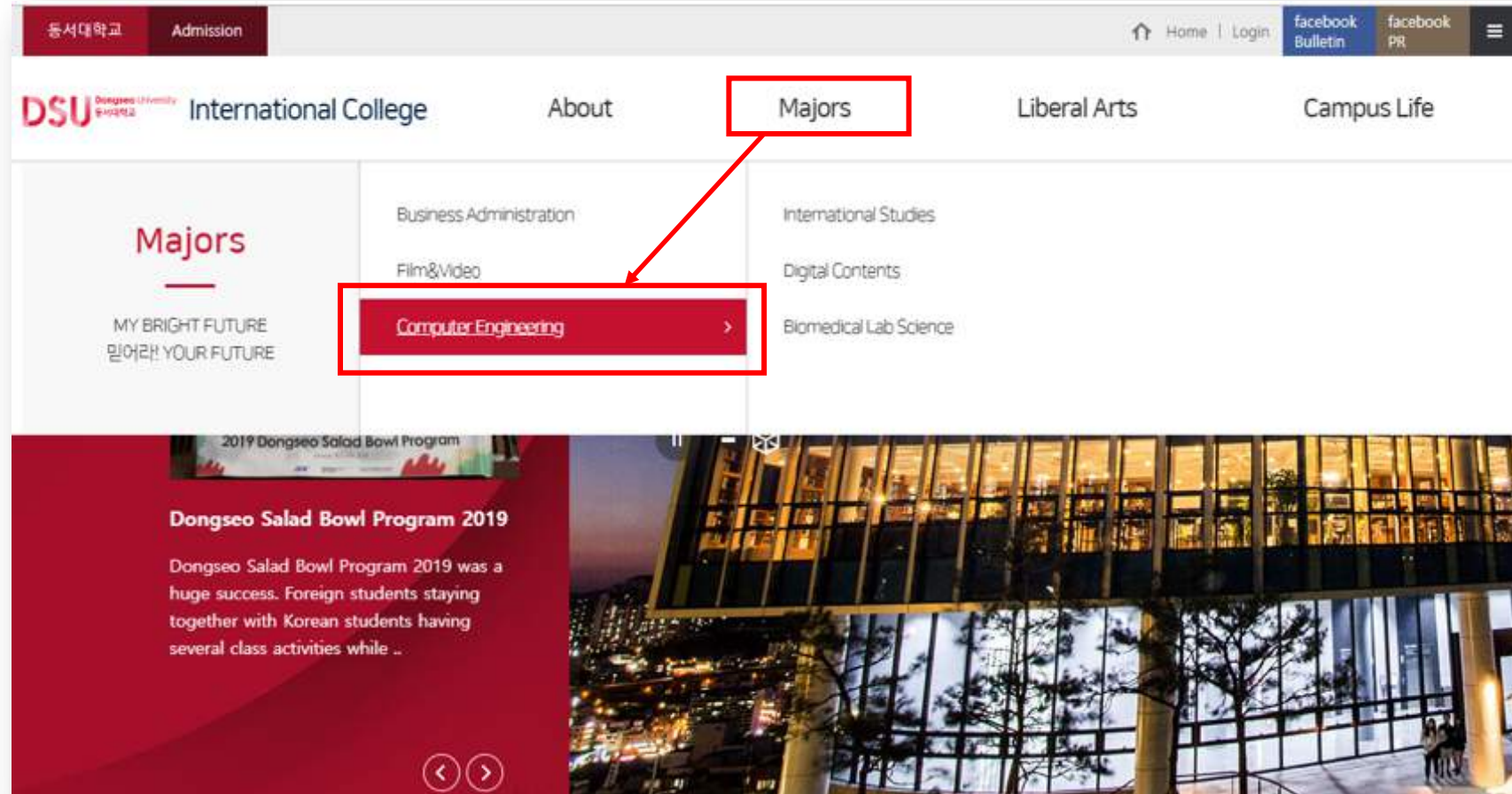
In “Computer Engineering” tab you can find information about your curriculum – study plan for 4 years.

In “Notices” you can find all necessary information regarding class registration and other things.

## IMPORTANT!!!

You have to register for the classes every semester by yourself, **within the required time**! Every semester refer to the information announced in Notices and look at your Curriculum to check your classes!

We are now called – **International College! (IC)**



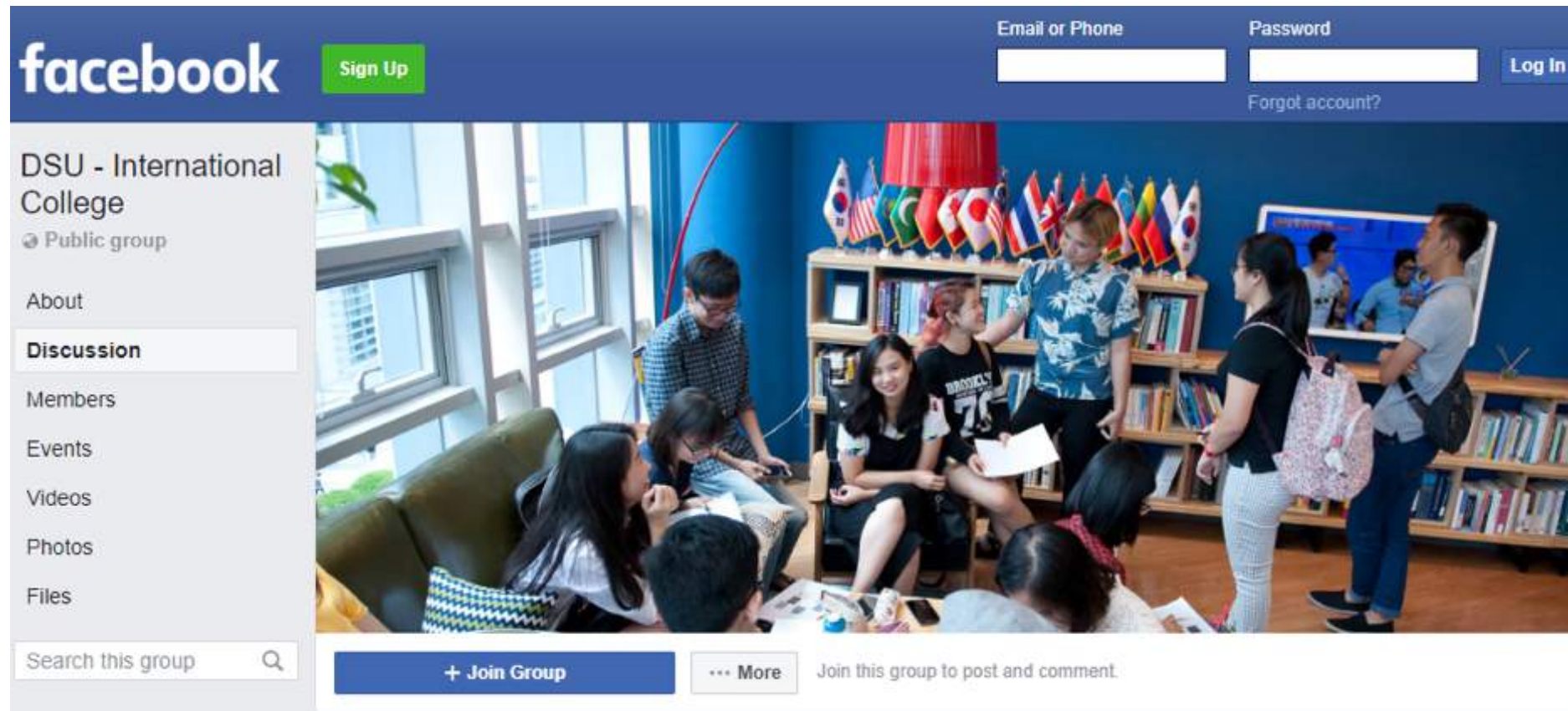


# 1.2 DSU International College FB page

## 2. Facebook → DSU International College

Important announcements  
are posted here!

Join the group to get  
important notifications!



# 1.3 KAKAO TALK

## 3. Kakao Talk

Keep membership in respective groups:

- Freshmen
- Sophomores
- Juniors
- Seniors

This can be useful for some urgent notices!



**Check all three sources regularly!**

1. <http://uni.dongseo.ac.kr/ic/>

2. Facebook →

DSU International College

3. Kakao Talk

**Find the answers to your questions there.**

**IC homepage contains all necessary information regarding your study program.**

# 1.4 e-Class

DSU 동서대학교 e-Class

로그인

정규강좌 비정규강좌 공개강좌 공지사항 이용안내

MY BRIGHT FUTURE  
꿈을 현실로 이루어주는  
동서대학교

통합 로그인  
통합 로그인 >

학교홈페이지 다코다스 학생지원시스템 D-MOOC MYDEX

공지사항

| 전체-en | 정규  | 비교과 | 공지 |
|-------|---|-----|----|
| 공지    | ★학과(전공) 재학생 만족도 조사(학습포인트 제공) 2019.08.12       |     |    |
| 비교과   | 방학동안 공부하고, 학점도 받자! (K-MOOC 자유선택학점) 2019.07.02 |     |    |

이용안내

| 전체-en | 사용매뉴얼                                     | FAQ | QnA |
|-------|---|-----|-----|
| FAQ   | PUSH 알람 설정 2019.05.10                     |     |     |
| 사용매뉴얼 | e-Class 모바일 이용 안내서 - iOS/안드로이드 2019.03.21 |     |     |

**e-Class new homepage!!!**

<http://eclass1.dongseo.ac.kr>

Check e-Class for lectures' notices, materials, quizzes, etc...

# 1.5 Offline support

With questions regarding

- Dormitory: Room change, Fee payment, Moving-in & out and etc.
- Academics: Changing major application, Tuition Payment (Invoice) and etc.
- Visa issues: Alien registration, Extension of stay
- Work permission
- Academic life support

you should come to Ms. Yim or Mr. Han. (7<sup>th</sup> floor, IC)

2

CURRICULUM



# IMPORTANT!!!

In order to graduate and receive diploma of Bachelor in Computer Engineering, you **MUST** complete **130 credits** within **4 years** of study!

Student visa cannot be extended for extra 1-2 semester to complete Bachelor degree.

Students, who fail to complete 130 credits within 4 years of study and/or fail graduation work/project/paper – can only get the courses completion certificate.


## 2. Curriculum (example on 2017 curriculum)

### Curriculum

HOME > Computer Engineering > Curriculum

#### REQUIRED COURSEWORK (130 CREDITS)

To earn a bachelor's degree in Computer Engineering, students are required to complete a total of 130 credits: 47 credits of core requirements (general education), 64 credits of major requirements, and 19 credits of electives.



| Core Requirements(General Education) |                          |              | Major Requirements | Electives  | Total       |
|--------------------------------------|--------------------------|--------------|--------------------|------------|-------------|
| Foundation Studies                   | Major Foundation Studies | Liberal Arts |                    |            |             |
| 20 credits                           | 17 credits               | 10 credits   | 64 credits         | 19 credits | 130 credits |

$20+17+10 = 47$  (credits)

## 2. Curriculum (example on 2017 curriculum)

| Core Requirements(General Education) |                          |              | Major Requirements | Electives  | Total       |
|--------------------------------------|--------------------------|--------------|--------------------|------------|-------------|
| Foundation Studies                   | Major Foundation Studies | Liberal Arts |                    |            |             |
| 20 credits                           | 17 credits               | 10 credits   | 64 credits         | 19 credits | 130 credits |

Originally, **Major Requirements 64 credits** include:

- **54 credits** of major required (전필) and major elective (전선) courses
- **10 credits** of courses taken from other majors/departments (타전), e.g. Film & Video, Digital Contents, etc.

Therefore, minimum CE major required and elective courses should make total of 54 credits.

If you do not wish to take other major courses, then, you should take more CE major elective courses.

It is possible to make credits combinations like:

- 64 + 0 (i.e., all 64 credits taken by courses only from CE major required and elective)
- 58 + 6 (i.e., 58 credits with CE major required/elective AND 6 credits with courses from another major/dept.)
- etc.

but MINIMUM 54 credits of CE major required/elective courses and total with other major courses (if taken) should make 64 credits!!!

## 2. Curriculum (example on 2017 curriculum)

| Core Requirements(General Education) |                          |              | Major Requirements | Electives  | Total       |
|--------------------------------------|--------------------------|--------------|--------------------|------------|-------------|
| Foundation Studies                   | Major Foundation Studies | Liberal Arts |                    |            |             |
| 20 credits                           | 17 credits               | 10 credits   | 64 credits         | 19 credits | 130 credits |

**Electives 19 credits:** these credits can be earned by taking other major/dept. classes and/or more Liberal Arts courses (apart from required 10 credits in Core Requirements).

If in **Major Requirements 64 credits**, you take more than 10 credits (or less but it makes total more than 64 credits) of courses from another major/dept., remaining credits will be counted to the **Electives 19 credits!**

See examples on the next slide.

**NOTE!** Public Service (1~6) courses will be counted as Foundation Studies (대정)

## 2. Curriculum (example on 2017 curriculum)

Example 1

| Major Requirements | Electives  |
|--------------------|------------|
| 64 credits         | 19 credits |

$$54 + 10$$

64

19

take all 19  
credits of  
electives

Example 2

| Major Requirements | Electives  |
|--------------------|------------|
| 64 credits         | 19 credits |

$$56 + 8$$

64

19

take all 19  
credits of  
electives

Example 3

| Major Requirements | Electives  |
|--------------------|------------|
| 64 credits         | 19 credits |

$$57 + 9$$

66

since 64 credits  
are required →  
extra **2 credits**  
(from 9) are  
counted to  
**Electives**

17

take  
remaining  
17 credits of  
electives

Example 4

| Major Requirements | Electives  |
|--------------------|------------|
| 64 credits         | 19 credits |

$$60 + 8$$

68

since 64 credits  
are required →  
extra **4 credits**  
(from 8) are  
counted to  
**Electives**

15

take  
remaining  
15 credits of  
electives



In order to properly plan and calculate credits you take throughout 4-year study, you have to check CURRICULUM (a 4 year study plan) in IC homepage.

If you entered DSU in 2016 → check Curriculum of year 2016

If you entered DSU in 2017 → check Curriculum of year 2017

etc.

Majors

Business Administration +

International Studies +

Film&Video +

Digital Contents +

Computer Engineering =

- Overview
- Welcome
- Faculty
- Curriculum
- Double Degree

Home > Majors > Computer Engineering > Curriculum

Curriculum

2019

2018

2017

2016

2015

REQUIRED COURSEWORK (130 CREDITS)

To earn a bachelor's degree in Computer Engineering, students are required to complete a total of 130 credits: 47 credits of core requirements (general education), 64 credits of major requirements, and 19 credits of electives.

| Core Requirements(General Education) |                          |              | Major Requirements | Electives  | Total       |
|--------------------------------------|--------------------------|--------------|--------------------|------------|-------------|
| Foundation Studies                   | Major Foundation Studies | Liberal Arts |                    |            |             |
| 20 credits                           | 17 credits               | 10 credits   | 64 credits         | 19 credits | 130 credits |

| Core Requirements(General Education) |                          |              | Major Requirements | Electives  | Total       |
|--------------------------------------|--------------------------|--------------|--------------------|------------|-------------|
| Foundation Studies                   | Major Foundation Studies | Liberal Arts |                    |            |             |
| 20 credits                           | 17 credits               | 10 credits   | 64 credits         | 19 credits | 130 credits |

## 2016 Curriculum

| Core Requirements(General Education) |                          |              | Major Requirements | Electives  | Total       |
|--------------------------------------|--------------------------|--------------|--------------------|------------|-------------|
| Foundation Studies                   | Major Foundation Studies | Liberal Arts |                    |            |             |
| 20 credits                           | 17 credits               | 10 credits   | 64 credits         | 19 credits | 130 credits |

## 2017 Curriculum

| Core Requirements(General Education) |                          |              | Major Requirements | Electives  | Total       |
|--------------------------------------|--------------------------|--------------|--------------------|------------|-------------|
| Foundation Studies                   | Major Foundation Studies | Liberal Arts |                    |            |             |
| 18 credits                           | 17 credits               | 10 credits   | 64 credits         | 21 credits | 130 credits |


## 2018 Curriculum

| Liberal Arts          |                           |                        | Major          |                 | Electives  | Total       |
|-----------------------|---------------------------|------------------------|----------------|-----------------|------------|-------------|
| Required Liberal Arts | Required Major Foundation | Liberal Arts Electives | Major Required | Major Electives |            |             |
| 16 credits            | 12 credits                | 12 credits             | 18 credits     | 51 credits      | 21 credits | 130 credits |

## 2019 Curriculum

# 2. Curriculum

## 4-YEAR STUDY PLAN

※for detailed course information, please "mouse over"   
 ※for downloading syllabi, please click the course title.










Get the checklist with a 4-year study plan (IC homepage → Notices, notice # 58 (2017-03-08)) and mark the lectures you've done.

This will help you to **plan** the amount of courses to take each semester.



Maximum credits allowed to take per semester:

- 18 for freshmen
- 19 for sophomores and others

| Years | Semesters | Course Types            | Courses   | Lecture | Practice | Credits |
|-------|-----------|-------------------------|---|---------|----------|---------|
| 1     | 1         | Foundation Studies      | Chapel 1  | 1       | 0        | P       |
|       |           |                         | English Conversation 1                   | 2       | 0        | 2       |
|       |           |                         | Character Education and Course Plan 1   | 1       | 0        | 1       |
|       |           |                         | Self-expression & Writing                | 2       | 0        | 2       |
|       |           |                         | Design and Creative Thinking  | 2       | 0        | 2       |
|       | 1         | MajorFoundation Studies | Introduction to Computer Engineering     | 3       | 0        | 3       |
|       |           |                         | Introduction to Software Design          | 2       | 2        | 3       |
|       |           |                         | Calculus  | 3       | 0        | 3       |
|       | 2         | Foundation Studies      | Chapel 2  | 1       | 0        | P       |
|       |           |                         | English Conversation 2  | 2       | 0        | 2       |
|       |           |                         | Character Education and Course Plan 2  | 1       | 0        | 1       |
|       |           |                         | Writing and Communication              | 2       | 0        | 2       |
|       |           | MajorFoundation Studies | Introduction to Programming            | 2       | 2        | 3       |
|       |           |                         | Linear Algebra                         | 3       | 0        | 3       |
|       |           |                         | Entrepreneurship                       | 2       | 0        | 2       |

# Where to find Curriculum:

1.

The screenshot shows the website [uni.dongseo.ac.kr/ic/index.php?pCode=MN0000058](http://uni.dongseo.ac.kr/ic/index.php?pCode=MN0000058). The browser address bar is highlighted with a red box, and a text box next to it says "type in browser address line: **uni.dongseo.ac.kr/ic**". A red arrow points from this text box to the "Majors" link in the top navigation bar, which is also highlighted with a red box. Another red arrow points from the "Majors" link to the "Computer Engineering" link in the main content area, which is also highlighted with a red box. The "Computer Engineering" link has a right-pointing arrow next to it. Below the "Computer Engineering" link, the word "Overview" is visible. The bottom navigation bar shows the path: Home > Majors > Computer Engineering > Overview.

uni.dongseo.ac.kr/ic/index.php?pCode=MN0000058

type in browser address line:  
**uni.dongseo.ac.kr/ic**

Majors

Computer Engineering >

Overview

# Where to find Curriculum:

2.

<http://uni.dongseo.ac.kr/ic/> → Majors → Computer Engineering → Curriculum



## Majors

- Business Administration +
- International Studies +
- Film&Video +
- Digital Contents +
- Computer Engineering =**
  - [Overview](#)
  - Welcome
  - Faculty
  - Curriculum**
  - Double Degree Program
  - Research Groups
  - Facilities
  - Graduation Requirement

## Overview

The International College Computer Engineering major aims to nurture digital talents for the 21st century that are equipped with creative and hands-on abilities necessary to lead knowledge information industry of the 21st century such as network, internet, and multimedia business.

In accordance with the IT field specialization policy of the University, computer engineering fosters practical workforce specialized in IT that can enhance quality and external competitiveness of the industry by providing practice-oriented training which reflects the need of human resources in the IT industry.

The Computer Engineering major curriculum includes a variety of subjects aiming to prepare and cultivate professionals in nearly every sphere of IT fields. Courses on Programming and Mobile Server train new technology talents of mobile computing devices known as smart phone; Information Security and Programming course introduces students with white hacking – the guardians of latest networking technology and information security are cultivated here; Software Development classes are to train software development programmers suitable for diversified platform types. In order to train professionals in the field of IoT of Hyper Connected Society where things and humans are connected via network, and to foster talents of the latest computer applied technology such as cloud computing and big data processing, computer Engineering major suggests course on Database, Advanced programming, Wide-area Network Design, Artificial Intelligence, Software Convergence, and other supportive subjects which help to boost students' logical, analytical and creative skills.

### VISION Cultivating global creative talent to realize the value of “The Only One”






|                              |                      |                  |                  |
|------------------------------|----------------------|------------------|------------------|
| Software Development Ability | Professional Ability | Adaptive Ability | Creative Ability |
|------------------------------|----------------------|------------------|------------------|



# Where to find Curriculum:

3. Click on the year you entered DSU

## Curriculum

20192018201720162015

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

### REQUIRED COURSEWORK (130 CREDITS)

To earn a bachelor's degree in Computer Engineering, students are required to complete a total of 130 credits: 45 credits of core requirements (general education), 64 credits of major requirements, and 21 credits of electives.

| Core Requirements(General Education) |                          |              | Major Requirements | Electives  | Total       |
|--------------------------------------|--------------------------|--------------|--------------------|------------|-------------|
| Foundation Studies                   | Major Foundation Studies | Liberal Arts |                    |            |             |
| 18 credits                           | 17 credits               | 10 credits   | 64 credits         | 21 credits | 130 credits |

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### 4-YEAR STUDY PLAN

 - for detailed course information, please "mouse click  "  
- for downloading syllabi, please click the course title

## 2. Curriculum



One of the Foundation Studies classes is English Conversation (1,2,3,4).

Starting year 2017 this language class is separated into two:

- English track
- Korean track

From 3<sup>rd</sup> semester students can choose – either keep attending English conversation (levels 3 and 4) or register for Korean language (level 1 and 2).

Freshmen can choose a track next semester. Once chosen – you cannot change from Korean to English or from English to Korean.  
Current sophomores can only follow English track.

|                    |                                       |   |   |   |   |
|--------------------|---------------------------------------|---|---|---|---|
| Foundation Studies | English Conversation 1                |  | 2 | 0 | 2 |
|                    | Character Education and Course Plan 1 |   | 1 | 0 | 1 |
|                    | Self-expression & Writing             |  | 2 | 0 | 2 |
|                    |                                       |   |   |   |   |

|            | English Track          | Korean Track           |
|------------|------------------------|------------------------|
| Semester 1 | English Conversation 1 | English Conversation 1 |
| Semester 2 | English Conversation 2 | English Conversation 2 |
| Semester 3 | English Conversation 3 | Korean Language 1      |
| Semester 4 | English Conversation 4 | Korean Language 2      |

If you still have **question/s about your course plan** – ask Prof. Elena, or Prof. Lee YoungSil, or Prof. Kim Hekyung.

## 2. Curriculum

### **FIELD STUDIES!**

You must take this course once, starting from 3<sup>rd</sup> year of study.

When register for Field Studies, you have to register to the one under your advising professor!

Codes of Field Study:

120038 - 278: Prof. Youngsil Lee

120038 - 279: Prof. Elena Tsomko

## 2. Curriculum

### Public Services 1-6!

You must take Public Service every semester, starting from the first year of study. If you fail some of the Public Services, you have to retake it, but keep in mind – Public Service 1, 3, 5 is open in Fall Semesters only and Public Service 2, 4, 6 is open in Spring semesters.

When register for Public Service, you have to register to the one in your department! Therefore, check the course code carefully!

#### **Codes of Public Services:**

145634 - 101: PUBLIC SERVICE 1 (Prof. Youngsil Lee)

146452 - 101: PUBLIC SERVICE 3 (Prof. Elena Tsomko)

146471 - 101: PUBLIC SERVICE 5 (Prof. Elena Tsomko)

## 2. Curriculum

### **Assignment for today!**

Check your records on courses you had already completed and courses you have registered for this semester, check all credits and courses categories (foundation, major required/elective, liberal arts, etc.) with your entry year curriculum!

Meet with your advising professor to discuss/check about your credits.



# 3

## IC REGULATIONS FOR GRADUATION

# 3. IC Regulations for graduation

## International College Computer Engineering Major Regulations (about graduation requirements)

### Section 3: Lecture · Credit · Graduation

#### Article 13 (Graduation)

\* D.U.S.R. - Dongseo University School Regulation

Students who are expected to graduate will be required to pass the Graduation Comprehensive Examination in accordance with Article 34 of D.U.S.R.\* They must submit a graduation thesis or research thesis under the supervision of their advisory professor and submit the result as a graduation thesis.

#### ① Definition of graduation project and research thesis

1. Computer based software, hardware or software that combines hardware.
2. Graduation projects are implemented in hardware or software and the results are written in thesis.
3. The research thesis is based on the study of the existing research field, and the research result is written as a thesis.

# 3. IC Regulations for graduation

## ② Operation

1. Graduation project (Research thesis) is limited to the less than or equal to three (i.e., maximum 3) students on one subject (Item 3, article 70 of detailed enforcement regulations on D.U.S.R.)
2. The outcome of the graduation project (Research thesis) must be submitted as a graduation thesis.
3. Students who are expected to graduate will be required to submit a graduation project (research thesis) plan in accordance with the schedule announced under the guidance of advisory professor.
4. Students who are expected to graduate will be required to carry out their graduation project (research thesis) under the guidance of their advisory professor. In the interim presentation, the feedback of the judges should be provided to the graduation project (research thesis).
5. Students who are expected to graduate will be required to submit their graduation project (research thesis) as a graduation thesis and be evaluated by the judges through final presentation.

# 3. IC Regulations for graduation

## ③ Evaluation

1. In this department, judges will be nominated and be evaluated before the commencement of the graduation project (research thesis) of each semester.
2. Two or more dedicated professors are in charge of the judging committee, and may include an advisory professor.
3. Evaluation of the graduate project (research thesis) will be accepted if it is above grade C (70 points out of 100 points)
4. Criteria for evaluation of the graduate project (research thesis) will be decided by the decision of the major curriculum committee.
5. Students who fail to pass the evaluation of the graduate project (research thesis) shall re-present and be evaluated by judges in accordance with the re-evaluation schedule announced separately.
6. Any student who has failed to pass the re-evaluation of the graduate project (research thesis) or has not submitted a graduation thesis without a valid reason shall be excluded from graduation.

## ④ Exemption of Graduation Comprehensive Examination

1. According to the D.U.S.R. article 34, the student must pass the entire graduation comprehensive examination which is comprised of English, computer and major courses. But, international students who belong to the English Track will be exempted from the English Language Graduation Examination.
2. Students who are expected to graduate in this department will be exempted from the computer and major examination if they pass the evaluation of graduation thesis.

# 3. IC Regulations for graduation

## Article 14 (Field Study)

\*\* M.C.S.C. – Major Curriculum Steering Committee

Students who are expected to graduate in this department will be required to complete field study in accordance with Article 93 of D.U.S.R. and detailed enforcement regulations.

- ① Field study is related to the major and students must practice for at least 32 hours at domestic or international companies, non-governmental organizations (NGOs) and governmental organizations supported by our field study support center, and “P” is the grade. But, students who have completed 30 hours for a field study per semester (including seasonal semesters) for at least four weeks during the semester will be accepted as 1 credit (maximum 15 credits).
- ② Students who are expected to graduate from this department can participate and present in the laboratory of professor in computer engineering major instead of field study.
- ③ Students who are expected to graduate from this department may be granted an exception after deliberation by the M.C.S.C.\*\*
  - 1. A student who has documentary evidence of activities for more than 32 hours in foreign universities and domestic and foreign companies that have not been certified by our field study support center, and is approved by the guide advisor and the department chair professor.
  - 2. A student who has carried out project activities related to the industry and submitted a certificate of activity for at least 32 hours from industry and related organization, and has been approved by the advisory professor and the department chair professor.

4

ABOUT PUBLIC  
SERVICE 1, 3, 5



## 4. About Public Service 1, 3 and 5

|      |   |
|------|---|
| 수업목표 | 무슬림 외국인 재학생들의 경우 교목실의 승인을 받아 채플 대신 사회봉사활동을 함으로써 학점을 대체함<br>- 핵심역량: 섬김리더십, 공감소통, 유연성   |
| 수업개요 | 사회활동을 통해 봉사심을 기르고 동서인으로 자부심을 느끼게 하는 다양한 활동 실행   |
| 수업방법 | 1) 글로벌캠퍼스 구축활동<br>가) 한국문화탐방(봄-가을 field trip), International Culture Night<br>나) Global Culture Festival(외국어계열 축제 협조), 국제교류센터 행사<br>다) Club Activity, GSI Supporters<br>라) 튜터링, 한국어특강, 전공 관련 특강(프로젝트)<br>2) 지역사회봉사<br>가) 부산시 구청 행사 협조<br>나) 밥퍼, 청소 등 자체 봉사활동 등 |
| 시험   | No examination  |
| 과제물  | Report per week   |

| 주순 | 차시 | 강의범위 및 내용                                      |
|----|----|--|
| 1  | 1  | Introduction                                   |
| 2  | 1  | 글로벌캠퍼스 구축활동 - Club Activity                    |
| 3  | 1  | 글로벌캠퍼스 구축활동 - Club Activity                    |
| 4  | 1  | 지역사회봉사 - 자체 건물 청소                              |
| 5  | 1  | 글로벌캠퍼스 구축활동 - Club Activity                    |
| 6  | 1  | 글로벌캠퍼스 구축활동 - Club Activity                    |
| 7  | 1  | 지역사회봉사 - 자체 건물 청소                              |
| 8  | 1  | 글로벌캠퍼스 구축활동 - Club Activity                    |
| 9  | 1  | 글로벌캠퍼스 구축활동 - Club Activity                    |
| 10 | 1  | 지역사회봉사 - 자체 건물 청소                              |
| 11 | 1  | 글로벌캠퍼스 구축활동 - International College Supporters |
| 12 | 1  | 글로벌캠퍼스 구축활동 - International College Supporters |
| 13 | 1  | 글로벌캠퍼스 구축활동 - International College Supporters |
| 14 | 1  | 글로벌캠퍼스 구축활동 - International College Supporters |
| 15 | 1  | 학술포럼 및 학기 성찰                                   |

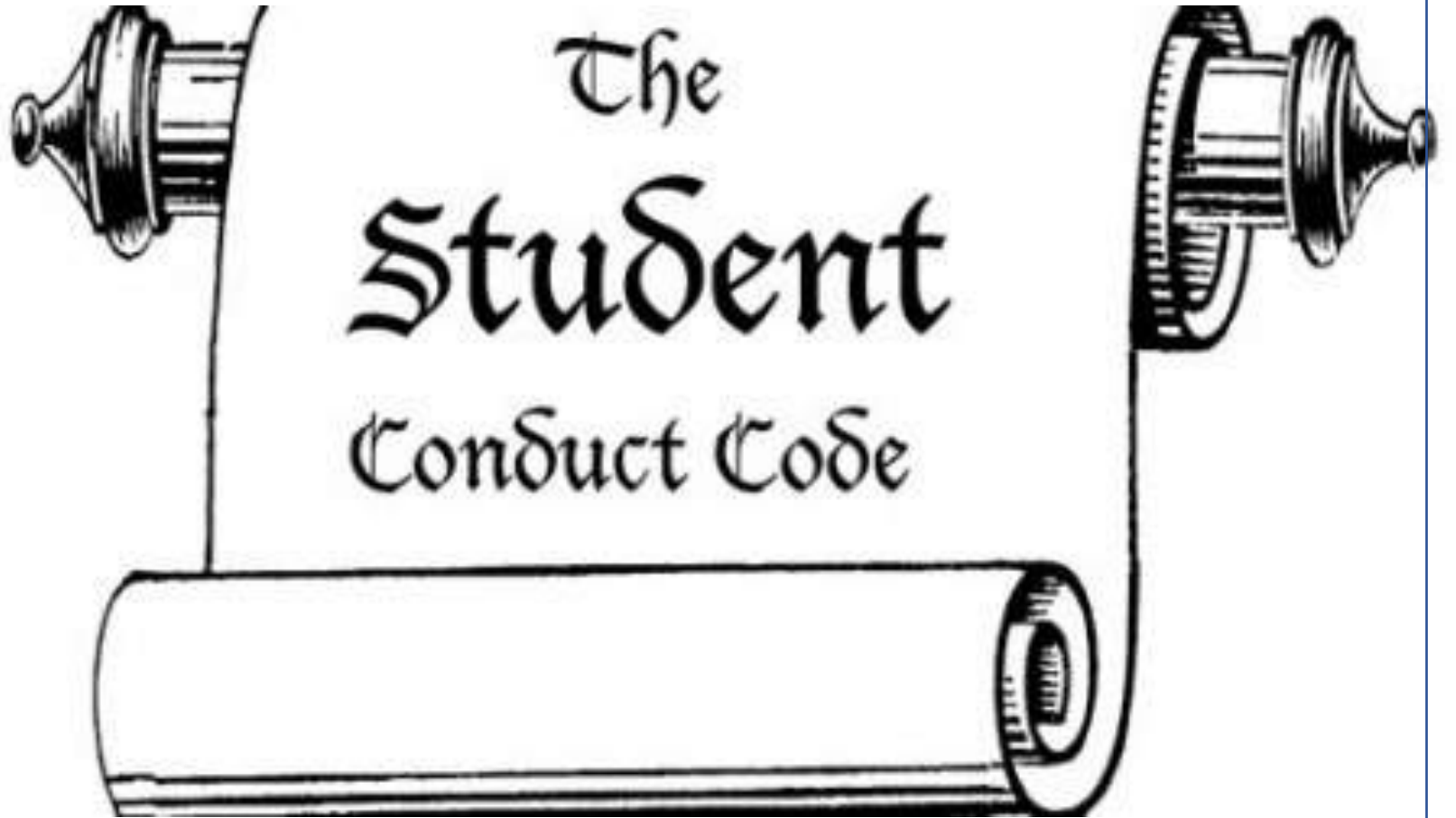
## 4. About Public Service 1, 3 and 5

First of all, check if you registered for required Public Service/s this semester! If you failed or did not take Public Service in previous year, you **MUST** take it this semester together with the current one (e.g., failed PS 3 and current PS 5).

**DO NOT** postpone submitting reports to the end of the semester!!!

This ends in many fails → you lose 1 credit for each failed Public Service → have to re-take this course → more credits will be left to take in the last year of study, which might be exhausting considering that you have to prepare graduation work and theses.

# 5



# 5. The Student Conduct Code

## Code of Conduct

In summary the student code of conduct means that you must:

- **Behave appropriately at all times and be considerate of others. This includes use of mobile phones and electronic devices in class, or any antisocial behavior that might put yourself or others at risk.**
- **Meet the standards related to your study. Academic misconduct, cheating, collusion and plagiarism will not be tolerated. This also includes being late for class.**
- Show respect for DSU property and premises.
- Smoking is prohibited on DSU property.
- Only eat and drink in designated areas.
- Use of drugs and alcohol at DSU is prohibited.
- Treat other students and staff in a non-discriminatory, respectful manner.

# 5. The Student Conduct Code

## Time Management

Plan your studying process appropriately!  
Do all the assignments on time.

Avoid spending hours on social networks, chatting with friends, etc.

Do not wait end of the semester for “solving” problems with attendances and low grades. There is no solution at that time! Work for your good grades from beginning of the semester till the end of it!

**NO generosity! You will get what you deserve!**


Cornerstone of Student Success  
*Time Management*



# 6. Summary

- ✓ keep connected (IC homepage, FB IC board, e-Class, Kakao Talk)
- ✓ plan/check your credits!!! (130 credit within 8 semesters)
- ✓ Public Service to pass every semester, because
- ✓ Prepare properly for graduation
- ✓ STUDY!!!!!!

**REMEMBER!!!**



Hand in your **Public Service documents** every week in order to pass this course! If you do not pass all Public Services on time (within 4 years) – you will not be able to graduate B.S.