

# School Administrative System

- Portal -

CAMPUS  
SQUARE



九州NSソリューションズ株式会社

# 1. Portal Screen Default Display

## (1) Portal top screen (before login)

This page is linked from the university top page. You will first see the pre-login portal top page.

The university top page is intended to display information suitable for anyone outside the university. The portal top page displays information intended for current university students, but only that which is also suitable for viewing those outside the university.

Pre-login portal top page

会津大学 The University of AIZU

**CAMPUSSQUAREへようこそ**

アカウントをお持ちの方はユーザ名とパスワードを入力してログインしてください。パスワードを忘れた場合は、教務課窓口で再発行を行ってください。

**Welcome to CAMPUSSQUARE**

The people with account need to enter a user name and a password, and need to log in. When the password has been forgotten, please perform a recurrence line at the educational affairs department window.

user name

password

Login [日本語](#) [Smartphone page](#)

After logging in the personal portal screen will be displayed.

**Information**

**システムメンテナンスのお知らせ**

システムメンテナンスのため、下記日程でシステムを一時停止いたします。停止の間はご迷惑をおかけしますが、ご理解をお願いいたします。

<停止日時>

2012年10月31日(水) 17:00~20:30

メニューから修正しました。

2014年7月23日:テストのためLDAP認証に一瞬変更しました。

**Link**

- ▶ 大学ホームページ
- ▶ 履修登録について
- ▶ 国際戦略本部
- ▶ 成績発表について
- ▶ 産学イノベーションセンター

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# 1. Portal Screen Default Display

## (2) Portal top screen (after login)

After logging in from the pre-login portal top page, a screen tailored to the specific user type (student, faculty, staff, administrator) will be displayed.

Portal top page

Using the top menu, you may navigate quickly to the desired feature.

The layout uses icons to represent features, making visual identification easy.

The main view in the center is used to display schedule details and other portal system information.

By default, the commonly used menu, What's New and Schedule features are shown to the side, allowing easy access even while using other features.

## 2. Page Regarding Main Features

### (1) Navigation Menu

Following navigation menu will be shown on the portal top page.

By clicking each icon, functions will be displayed on the greed bar.



 Information / Newly Arrived / Calendar Export

 Notice / Student Information

 Curriculum Information / Evaluation / Qualification Evaluation / Course registration / Graduate Thesis (Graduate Thesis Theme List / Graduate Thesis Theme Applications / Graduate Thesis Assignment List)

 View Grades / Credit earned inquiry / View Regular Exam Schedule (Student View)

 Schedule Management / Calendar Export / View Class Cancellations and Makeup Classes / View Facility Use Status

 Syllabus inquiry

 View Questionnaire Responses and Results

 Newly Arrived / Message Board

 View Companies / View Job Offers / Preferred Career Path Entry / Enter Career Decision / View Graduates / Enter Job-hunting Activities / Guidance Information View / Apply / Request Employment and Education Certificates

 Web Link Entry Link List / Forum

 Counseling Reservation / View Counseling Reservation

## 2. Page Regarding Main Features

### (2) 便利な機能

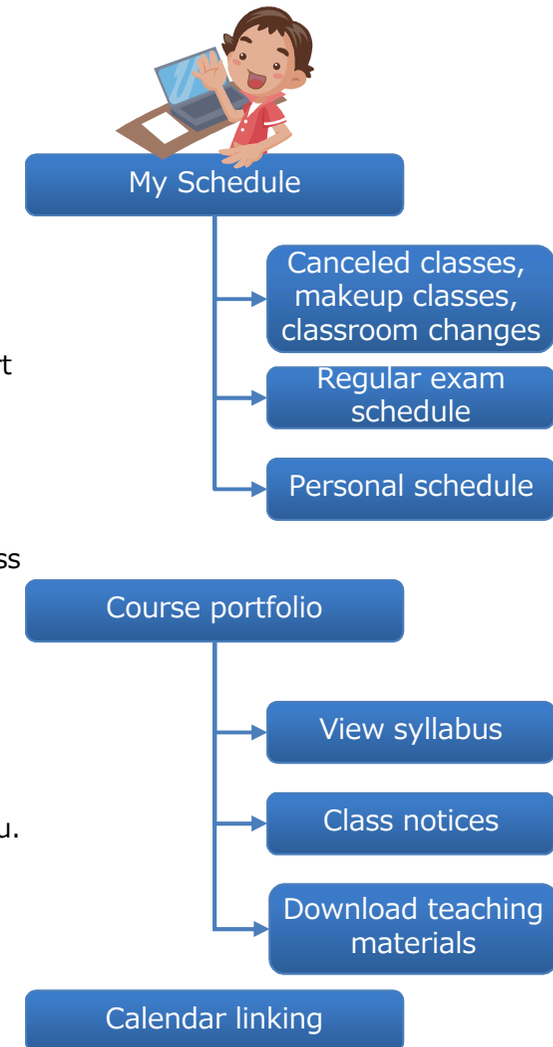
① Checking assignments addressed to you  
→ You may review various notices using the "What's new" feature

② Registering and viewing events for class or personal schedule  
→ You may use the "My Schedule" feature to review course schedule, class cancellations, makeup classes, classroom change information, regular exam schedule and your personal schedule.

You may specify a URL which external calendar management applications can use to import academic calendar class schedule and regular exam information.

③ Viewing a summary of your subjects  
→ The "Course portfolio feature" allows course information to be managed for individual courses. Dividing by course along an axis, you may view syllabus information, check class notices and download teaching materials.

④ Registering commonly used features and sites in the portal  
→ The "My links" features allows easy navigation within the portal. Course registration, grade confirmation and other commonly used CampusSquare features can be accessed quickly through the "My links" feature without navigating through the standard top menu.

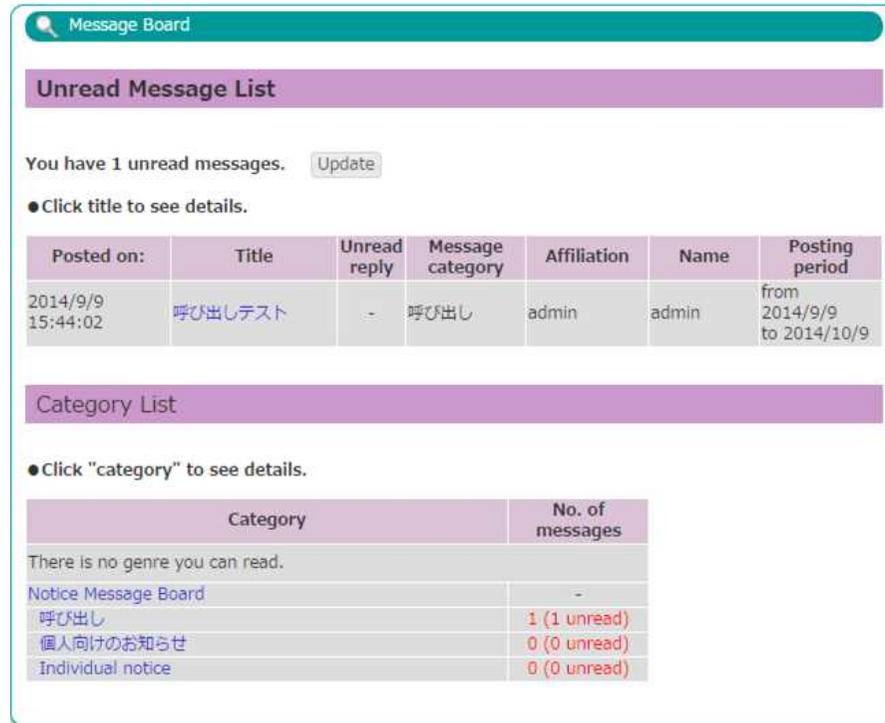
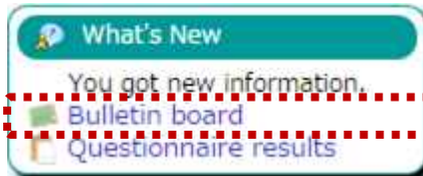


### 3. Main Features

(1) What's new

Notices, questionnaires, assignments and variety of information will appear on the portal top screen when updated.

\* Clicking the "...details" link for each item will display the detailed screen for that item.



A screenshot of the "Message Board" interface. It features a purple header with a search icon and the text "Message Board". Below the header is a purple bar titled "Unread Message List". The main content area shows "You have 1 unread messages." with an "Update" button. A bullet point instructs the user to "Click title to see details." Below this is a table with columns: "Posted on:", "Title", "Unread reply", "Message category", "Affiliation", "Name", and "Posting period". A single row of data is shown. Below the table is another purple bar titled "Category List". A bullet point instructs the user to "Click 'category' to see details." Below this is a table with columns: "Category" and "No. of messages". The table lists several categories, including "Notice Message Board", "呼び出し", "個人向けのお知らせ", and "Individual notice", each with its corresponding message count and unread status.

Posted on:	Title	Unread reply	Message category	Affiliation	Name	Posting period
2014/9/9 15:44:02	呼び出しテスト	-	呼び出し	admin	admin	from 2014/9/9 to 2014/10/9

Category	No. of messages
There is no genre you can read.	
Notice Message Board	-
呼び出し	1 (1 unread)
個人向けのお知らせ	0 (0 unread)
Individual notice	0 (0 unread)

### 3. Main Features

#### (2) My Schedule

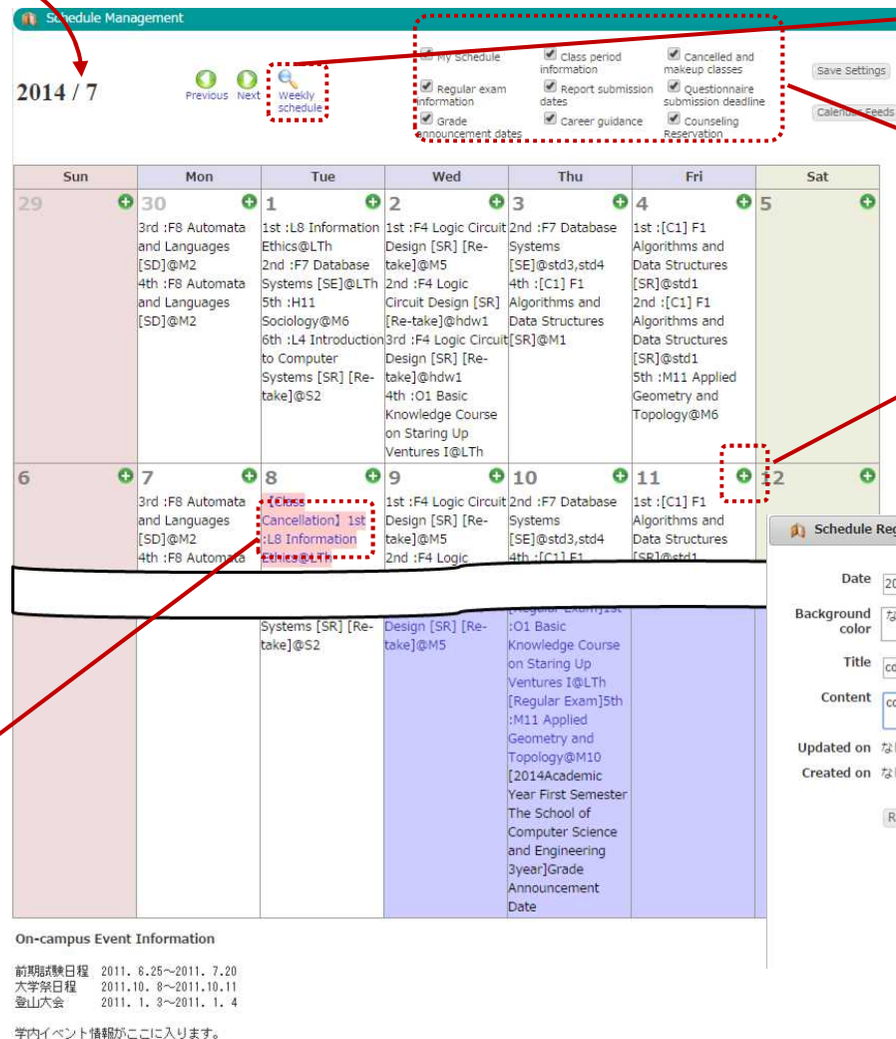
This feature will display the class schedule, canceled classes, makeup classes, classroom changes and regular examinations for your current courses.



\* The portal top screen displays the schedule for the current day.

\* By changing the selected date, you may review the schedule for other days.

\* Items may be assigned tags and colors for easy viewing.



\* The calendar may be viewed using weekly or monthly display.

\* You may filter the type of schedule entries displayed by selecting specific entry types. This allows efficient display of only the required schedule items.

\* Clicking the + icon will display the schedule registration screen for that date.

### 3. Main Features

#### (3) Calendar linking

- ① This feature allows public access to a file which may be imported into external calendar applications to access campus calendar information, student course info (including canceled and makeup classes, classroom changes), regular examination details and faculty instructed course info (including canceled and makeup classes, classroom changes).
- ② Personalized calendar file link URLs may be reset by clicking the reset button.

 **Calendar Export**

The following URLs may be used to access calendar feeds for import into calendar management applications.

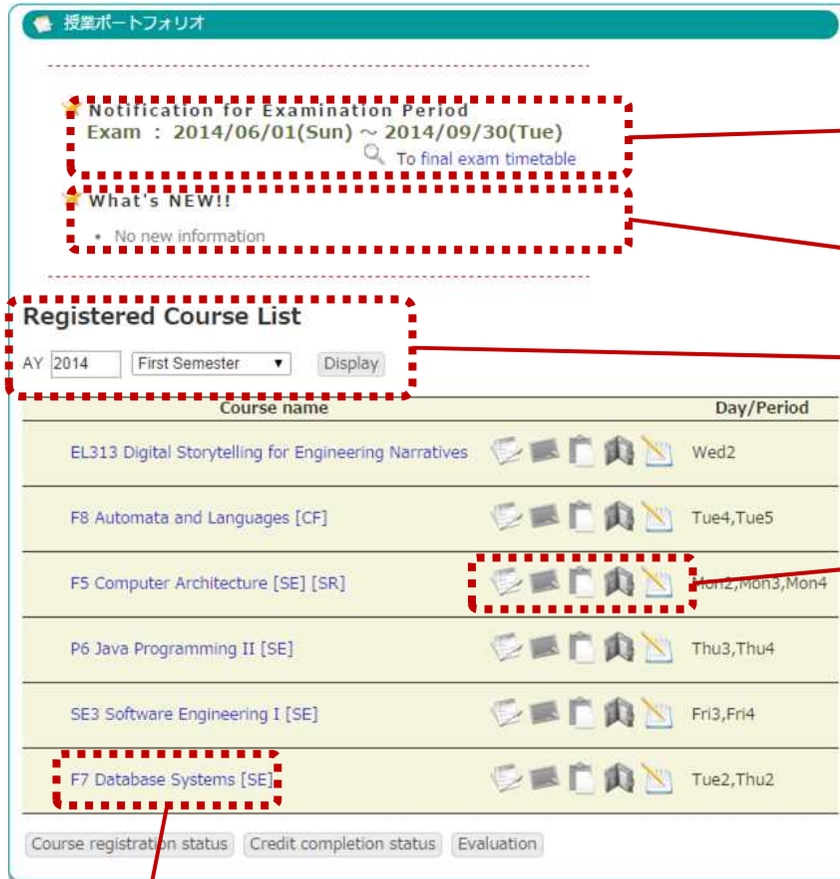
Calendar		URL	
Campus Calendar	(Japanese)	<input type="text" value="https://172.26.15.53:8443/campusweb/calender/AcademicCalendar-J.ics"/>	
	(English)	<input type="text" value="https://172.26.15.53:8443/campusweb/calender/AcademicCalendar-E.ics"/>	
Class & Exam Calendar (*1) (*2)	(Japanese)	<input type="text" value="https://172.26.15.53:8443/campusweb/calender/7aab604da236661180e51510722a706eedf8a3"/>	<input type="button" value="Reset URL"/>
	(English)	<input type="text" value="https://172.26.15.53:8443/campusweb/calender/7aab604da236661180e51510722a706eedf8a3"/>	<input type="button" value="Reset URL"/>

**\*1** When changing to a new URL, first click the "Reset URL" button.  
**\*2** For graduate students, the class & exam calendar will only sync class information.

Calendar linked items: The following will be displayed at the title.  
Normal: E2 Intermediate English  
canceled: [canceled] E2 Intermediate English  
makeup: [makeup] E2 Intermediate English  
Room change: [Change] E2 Intermediate English  
Regular Exam: [Exam] E2 Intermediate English  
Report: [Report] E2 Intermediate English  
Calendar items: Location will be displayed in the location field.

### 3. Main Features

#### (4) Course Portfolio



\* A notice such as this will appear during course registration or regular examination periods.

\* Any notices for the currently displayed courses will be displayed here.

\* This screen will display information from the current academic year and semester.

\* You may also specify a year and semester to view past course portfolio information.

\* Each button links to the detailed portfolio page for the respective item. Relevant information will appear at the top of the screen.

\* This page displays a list of subjects registered for the specified year and semester.  
\* Click a subject name to display the detailed portfolio screen.

### 3. Main Features

#### (4) Course Portfolio

This page displays an overview of information related to the selected subject.

**授業ポートフォリオ / Details**

Academic year / semester	2014Academic Year First Semester	Day/period	Thu4,Fri1,Fri2
Course for	学部	Registration code	1306001
Course	[C1] F1 Algorithms and Data Structures [SR]	Coordinator	TeacherOrStaffName 0980243



Syllabus inquiry

**Report List**

- ミニレポート

**Announcements**

- No new Bulletin boards

**Course Questionnaire List**

- No new Class questionnaires

**Cancellation and makeup class schedule**

**Classroom Changes**

- No classroom change information.

**Cancelled classes**

Date	Period	Classroom	Instructor
7/31(Thu)	4	M1	TeacherOrStaffName 0980243

**Makeup Classes**

- No Make Up Class

**Regular Exam Schedule**

Exams Given during Regular Exam Period

Exam category	Exam date	Period	Classroom	Material allowed in classroom	Announcements
Exam	2014/07/30(Wed)	1 (09:00 - 10:30)	M1		

**Exams by Report Submission**

- No "Exams by Report Submission" registered.

[Back](#)

### 3. Main Features

#### (5) Student Information

Viewing student information

This screen allows a student to view their own student information.



Click the "Student Information" link in the menu. This screen allows a student to view their own student information.

Student Information / by Registrar information

Student information  
  Student personal information  
  Previous school / entrance exam information  
  Contact information  
  Student status change information  
  Course Registration Information  
 Grade Status  
  Counseling Record  
  research papers  
  qualification/awards and punishments  
  activities outside a curriculum  
  health care

Basic Student Information

Student ID No.		Student name	学生WEB氏名 0000006113
Student name (in katakana)	カクセイカナシメイ 0000006113	Student name (romanized)	Student Name 0000006113
Affiliation	The School of Computer Science and Engineering Department of Computer Science and Engineering	Year	3Grade
Present status	Enrolled	Student category	UNDERGRADUATE STUDENT
Class	SE	Class attendance number	
Semester / year-based	one-year-course	Semesters attended	

Enrollment Information

Requisite year/month	2012year04month	Admission date	2012/4/1
Autumn admission		Enrollment category	その他
Admission year	1Grade		
C I -C III	C I		
C1-C6	C1		

### 3. Main Features

#### (6) Registering courses and viewing registration status

This screen allows you to register for courses as well as view currently registered courses.

※For Undergraduate Students, viewing function only.

Course registration may only be carried out during the course registration period. Outside of the registration period only viewing is possible.

**Course registration**

Name	Student Name 0000005922		Student ID No.	
Course Name	The School of Computer Science and Engineering Department of Computer Science and Engineering		Year	4
Academic Year / Semester	2014 / First Semester	Registration deadline	2014/09/30 00:00	No. of courses registered: 7

Last updated : 2014/09/08 17:57

Complete registration

First Semester	Register for intensive course(s)					
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1st Period	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered
2nd Period	Not registered	Not registered	[1st] EL222 Writing in the Workplace Register for more courses	Not registered	Not registered	Not registered
3rd Period	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered
4th Period	[1st] F9 Advanced Algorithms [TR] Register for more courses	Not registered	[1st] O1 Basic Knowledge Course on Staring Up Ventures I Register for more courses	Not registered	Not registered	Not registered
5th Period	[1st] F9 Advanced Algorithms [TR] Register for more courses	[1st] L9 Introduction to IT Engineers Register for more courses	Not registered	[1st] O3-038 Competitive Programming Register for more courses	Not registered	Not registered
6th Period	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered

Intensive Courses, etc.

Day	Period	Course	Instructor
Intensive	Others	[Both] Graduation Thesis (Watanobe, Y.)	TeacherOrStaffName: 0980243

Text output

To register a course in an empty frame, click the "Not registered" link. The course registration screen will be displayed.

Currently registered subjects will be displayed inside these frames.  
To delete a course, click on the subject name link.  
Up to 2 subjects may be registered for each time slot.  
To register the second subject, click the "Register for more courses" link.

To register for intensive courses click the "Register for intensive course(s)" link. The intensive course registration screen will be displayed.

Currently registered intensive courses are displayed here.  
To delete a course, click the subject name link.

### 3. Main Features

#### (6) Registering courses and viewing registration status

Choosing a course to register. ✖ Available only for Graduate Students

Course registration

Name	Student Name 000005922	Student ID No.			
Course Name	The School of Computer Science and Engineering Department of Computer Science and Engineering		Year	4	
Academic Year / Semester	2014 / First Semester	Registration deadline	2014/09/30 00:00	No. of courses registered	7

Complete registration: Click this button once you have completed your course registration.

First Semester	Second Semester	Register for intensive course(s)				
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1st Period: Not registered	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered
2nd Period: Not registered	Not registered	[1st] EL222 Writing in the Workplace Register for more courses	Not registered	Not registered	Not registered	Not registered
3rd Period: Not registered	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered
4th Period: [1st] P9 Advanced Algorithms [TR] Register for more courses	Not registered	[1st] O Basic Knowledge Course on Startup Ventures Register for more courses	Not registered	Not registered	Not registered	Not registered
5th Period: [1st] P9 Advanced Algorithms [TR] Register for more courses	[1st] L9 Introduction to Engineers Register for more courses	Not registered	[1st] O3-038 Competitive Programming Register for more courses	Not registered	Not registered	Not registered
6th Period: Not registered	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered

Intensive Courses, etc. Register for intensive course(s)

Day	Period	Course	Instructor
Intensive	Others	[Both] Graduation Thesis (Watsonbe, Y.)	TeacherOrStaffName 098043

Text output: Click for outputting status to a text file.

Registering a course

Course registration

Select a course to register for Friday 1st Period

Course
<input type="radio"/> M9 Mathematical Logic [CF]
<input type="radio"/> A6 Human Interface and Virtual Reality [VH]
<input type="radio"/> S7 Advanced Logic Circuit Design [SD/VD]
<input type="radio"/> S7 Advanced Logic Circuit Design-ex2 [SD/VD]
<input type="radio"/> [Q1] CV5 Algorithms and Data Structures
<input type="radio"/> [Q1] SYC04 Advanced Computer Organization

Register View syllabus Clear Return to course registration screen

Select the course for which you wish to register, then click the "Register" button.  
The selected item will be registered.

Deleting a course

Course registration

Are you sure you wish to delete the following course?

Day	Wednesday
Period	2
Course for	学部
Registration code	1177201
Course	EL222 Writing in the Workplace

Delete Return to course registration screen

Please click the "Delete" button. The registered course will be deleted.

### 3. Main Features

#### (6) Registering courses and viewing registration status

Choosing a course to register. ✖ Available only for Graduate Students

Course registration

Name	Student Name 000005922		Student ID No.	
Course Name	The School of Computer Science and Engineering Department of Computer Science and Engineering		Year	4
Academic Year / Semester	2014 / First Semester	Registration deadline	2014/09/30 00:00	No. of courses registered: 7
Last updated : 2014/09/08 17:57				

Complete registration

Click this button once you have completed your course registration.

	Semester		Register for intensive course(s)						
	First Semester	Second Semester	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
1st Period	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered	
2nd Period	Not registered	Not registered			[1st] EL222 Writing in the Workplace Register for more courses	Not registered	Not registered	Not registered	
3rd Period	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered	
4th Period	[1st] F9 Advanced Algorithms [TR] Register for more courses	Not registered			[1st] O1 Basic Knowledge Course on Starting Up Ventures I Register for more courses	Not registered	Not registered	Not registered	
5th Period	[1st] F9 Advanced Algorithms [TR] Register for more courses	[1st] L9 Introduction to IT Engineers Register for more courses			Not registered	[1st] O3-038 Competitive Programming Register for more courses	Not registered	Not registered	
6th Period	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered	

Intensive Courses, etc.				Register for intensive course(s)
Day	Period	Course	Instructor	
Intensive	Others	[Both] Graduation Thesis (Watanobe, Y.)	TeacherOrStaffName 0980243	

Text output Click for outputting status to a text file.

Course registration & Registration Completed

You have completed your course registration.

\*You can add/delete courses during course registration period.

Based on your course registration, you can do self-evaluation. To proceed, click "Self Evaluation"

Self Evaluation
Return to course registration screen

Once you are done registering courses, click the "Complete registration" button. This will complete the course registration process. After completing registration, as long as it is still within the course registration period, you may still register and delete courses, as well as carry out self evaluations as many times as you like.

### 3. Main Features

#### (6) Registering courses and viewing registration status

You may output your course schedule in text format in order to confirm your registration.

**Course registration**

Name	Student Name 0000005922		Student ID No.	[Redacted]		
Course Name	The School of Computer Science and Engineering Department of Computer Science and Engineering				Year	4
Academic Year / Semester	2014 / First Semester	Registration deadline	2014/09/30 00:00	No. of courses registered	7	

Last updated : 2014/09/08 17:57

Complete registration Click this button once you have completed your course registration.

First Semester	Second Semester					
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1st Period	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered
2nd Period	Not registered	Not registered	[1st] EL222 Writing in the Workplace Register for more courses	Not registered	Not registered	Not registered
3rd Period	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered
4th Period	[1st] F9 Advanced Algorithms [TR] Register for more courses	Not registered	[1st] O1 Basic Knowledge Course on Starting Up Ventures I Register for more courses	Not registered	Not registered	Not registered
5th Period	[1st] F9 Advanced Algorithms [TR] Register for more courses	[1st] L9 Introduction to IT Engineers Register for more courses	Not registered	[1st] O3-038 Competitive Programming Register for more courses	Not registered	Not registered
6th Period	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered

Register for intensive course(s)

Intensive Courses, etc.				
Day	Period	Course		Instructor
Intensive	Others	[Both]	Graduation Thesis (Watanobe, Y.)	TeacherOrStaffName
				0980243

Text output Click to output as CSV file.

Click the "Text output" button to download the data in CSV format.  
This file may be viewed, edited and printed using spreadsheet applications (such as Microsoft Excel).

	A	B	C	D	E	F	G
1	[Name]	Student Name 0000005922			[Student ID No.]	[Redacted]	
2	[Course Name]	The School of Computer Science			[Year]	4	Grade
3	[Academic Year / Semester]	2014 / First Semester	[Registration deadline]	2014/9/30 0:00	[No. of courses registered]	7	
4				[Last updated: 2014/09/08 17:57]			
5							
6							
7		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8	1st Period	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered
9							
10	2nd Period	Not registered	Not registered	[1st] EL222 Writing in the Workplace	Not registered	Not registered	Not registered
11							
12	3rd Period	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered
13							
14	4th Period	[1st] F9 Advanced Algorithms [TR]	Not registered	[1st] O1 Basic Knowledge Course on	Not registered	Not registered	Not registered
15							
16	5th Period	[1st] F9 Advanced Algorithms [TR]	[1st] L9 Introduction to IT	Not registered	[1st] O3-038 Competitive	Not registered	Not registered
17							
18	6th Period	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered
19							
20							
21	[Intensive Courses, etc.]						
22	[Day]	[Period]	[Course]	[Instructor]			
23	Intensive	Others	[Both] Graduation Thesis (Watanobe, Y.)	0980243			

### 3. Main Features

#### (7) Viewing grades

You may view grades for completed courses from this screen.

The screenshot shows the 'View Grades/ Range and Output' interface. It includes a search range specification section with radio buttons for 'All grades (past and current)' and 'Grades of courses given in specific AY and semester'. The second option is selected, with '2014' in the 'AY' field and 'First Semester' in the dropdown. Below these are 'Search', 'Output to file', and 'Clear' buttons. A red dashed box highlights the 'Search' button, with an arrow pointing to the 'View Grades' section below. This section displays student information (Name: Student Name 0000005922, Student ID No., Affiliation: The School of Computer Science and Engineering Department of Computer Science and Engineering, Year: 4, Academic year / semester: 2013AYSecond Semester) and a table of grades.

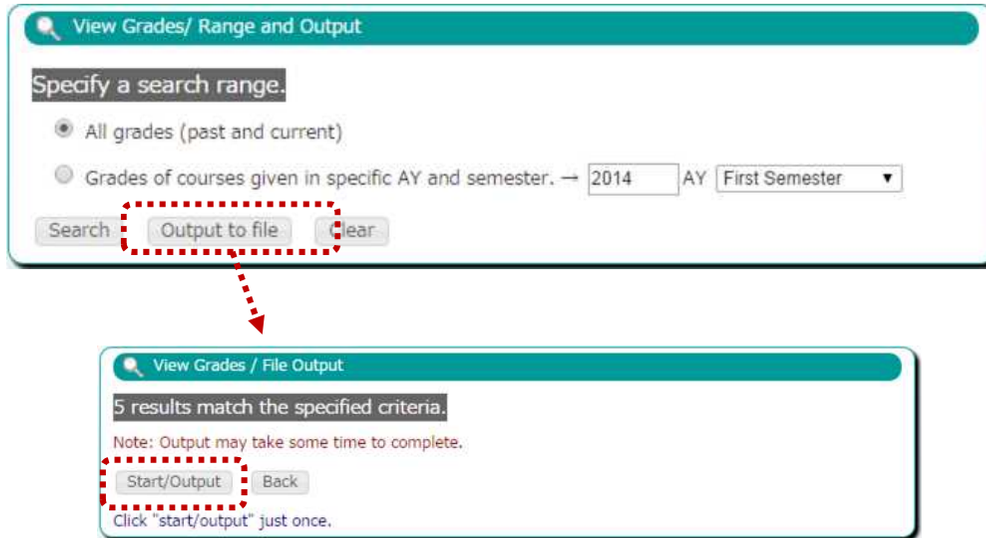
No.	AY	Offered	Registration code	Course name	Instructor name	Score	Grade	Result
1	2013	Second Semester	1179751	English through Communicative Media	TeacherOrStaffName 0208708	84	A	Passed
2	2013	Second Semester	1300951	Numerical Analysis	TeacherOrStaffName 0980209	55	C	Passed
3	2013	Second Semester	1410552	Artificial Intelligence	TeacherOrStaffName 0183584	81	A	Passed
4	2013	Second Semester	1411156	Computer Graphics	TeacherOrStaffName 0980678	H	dropped	fail
5	2013	Second Semester	8130342	Extracurricular Project(13 Second Semester)	TeacherOrStaffName 0980243	100	A	Passed

Select the desired academic year and semester, then click the "Search" button.

### 3. Main Features

#### (7) Viewing grades

Grades for the selected subjects may be viewed from this screen.



Click the "Output to file" button to download grade data in a CSV format file.  
This file may be viewed, edited and printed using spreadsheet applications (such as Microsoft Excel).

### 3. Main Features

(8) Viewing credit completion status

You may view grades which have been finalized.

単位修得状況照会 / Range and Output

Specify a search range.

All grades (past and current)

Grades of courses given in specific AY and semester. → 2014 AY First Semester

Search Output to file Clear

単位修得状況照会

Name	Student Name 000005922	Student ID No.	
Affiliation	The School of Computer Science and Engineering Department of Computer Science and Engineering	Year	4
Academic year / semester	2013AY Second Semester	Cumulative GPA	---
Earned credits	9.0 Note: This includes credits from courses not required for graduation.		

● Semester GPA

Academic Year	2013
2nd Semester	2.50

● Status of Earned Credits

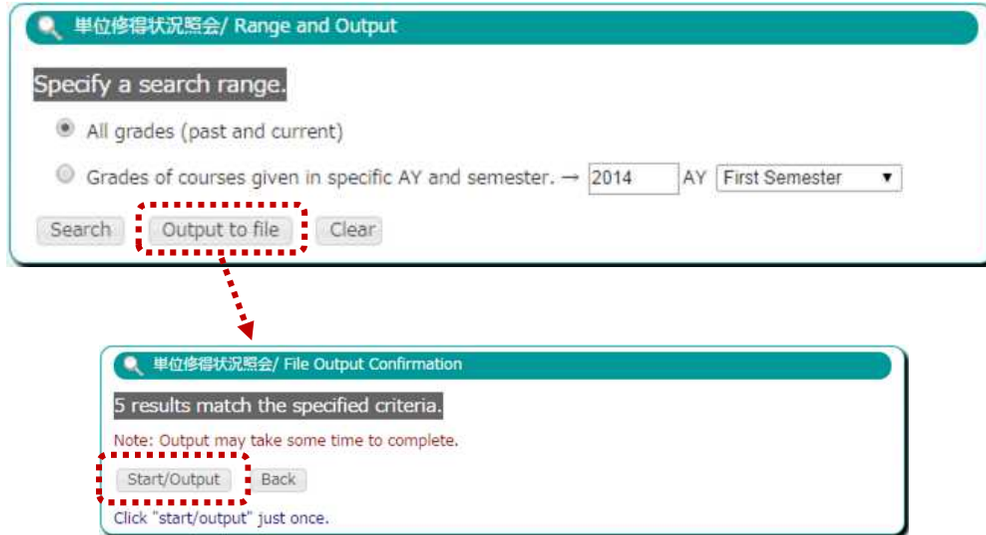
No.	Course primary classification	Course secondary classification	Course tertiary classification	Course	Credits	Earned in AY	Semester	Score	Grade	Pass/Fail
1	English Language Courses	/EL3 Adv. Eng. and Tec.		English through Communicative Media	2.0	2013	Second Semester	84	A	Pass
2	Specialized Courses, Specialized Fundamental Courses	Foundations of CSE		Numerical Analysis	3.0	2013	Second Semester	55	C	Pass
3	Specialized Courses, Specialized Courses	Applications		Artificial Intelligence	3.0	2013	Second Semester	81	A	Pass
4	Specialized Courses, Specialized Courses	Applications		Computer Graphics	3.0	2013	Second Semester	H	dropped	Fail
5	Specialized Courses, Specialized Courses	Other Courses		Extracurricular Project (13 Second Semester)	1.0	2013	Second Semester	100	A	Pass

Select the desired academic year and semester, then click the "Search" button.

### 3. Main Features

(8) Viewing credit completion status

You may view grades which have been finalized.



Click the "Output to file" button to download grade data in a CSV format file.  
This file may be viewed, edited and printed using spreadsheet applications (such as Microsoft Excel).

### 3. Main Features

#### (9) Self evaluation

You may review course completion, grades, year advancement and graduation requirement fulfillment information from this screen. You may also carry out a prospective evaluation for year advancement and graduation requirements.

**Evaluation / Criteria Input**

Student name	Student Name 0000007030	Student ID No.	
Student affiliation	The School of Computer Science and Engineering Department of Computer Science and Engineering	Year	3

Select evaluation criteria.

Evaluation Criteria for:

- SOTSUHAI
- ENG卒業要件判定

**Evaluate**

Select the evaluation criteria and click the "Evaluate" button.

**Evaluation / Results**

Student name	Student Name 0000007030	Student ID No.	
Affiliation	The School of Computer Science and Engineering Department of Computer Science and Engineering	Year	3
Evaluation criteria for	ENG卒業要件判定		

Evaluation results

Category	Minimum no. of credits	Maximum no. of credits	No. of earned credits	Credits of currently-registered courses	Credits used for evaluation	No. of insufficient credits	Evaluation result
卒業要件	128	999	85	18	103	0	Fail
教養科目	10	999	10	0	10	0	Pass
人文・社会	8	999	8	0	8	0	Pass
体育実技	2	999	2	0	2	0	Pass
英語科目	15	999	10	2	12	3	Fail
専門教育科目	95	999	65	16	81	14	Fail
数学関連科目	8	999	12	0	12	0	Pass
自然科学関連科目	4	999	8	0	8	0	Pass
コンピュータ基礎関連科目	11	999	14	2	16	0	Pass
プログラミング関連科目	12	999	12	0	12	0	Pass
コンピュータ理工学基礎関連科目	21	999	17	7	24	0	Pass
コンピュータ・システム関連科目	0	999	0	0	0	0	Pass
コンピュータ・ネットワーク関連科目	0	999	2	0	2	0	Pass
アプリケーション関連科目	0	999	0	2	2	0	Pass
ソフトウェア・エンジニアリング関連科目	0	999	0	3	3	0	Pass
その他の科目	0	999	0	2	2	0	Pass
卒業論文	8	999	0	0	0	8	Fail
教職に関する専門科目	0	0	0	0	0	0	Pass

Evaluate with different criteria

Click a category link to view detailed information divided by subject.

**Evaluation / Individual courses**

Category	Minimum no. of credits	Maximum no. of credits	No. of earned credits	Credits of currently-registered courses	Credits used for evaluation	No. of insufficient credits	Evaluation result
数学関連科目	8	999	12	0	12	0	Pass

注意事項：前期科目は前期成績開示後に修得済単位数に計上します。  
通年科目および後期科目は、後期成績開示後に修得済単位数に計上します。

Category	Course name	Credits	Status
数学関連科目	Linear Algebra I	2	Pass
数学関連科目	Linear Algebra II	2	Pass
数学関連科目	Differential and Integral Calculus I	2	Pass
数学関連科目	Differential and Integral Calculus II	2	Pass
数学関連科目	Fourier Analysis	2	Pass
数学関連科目	Complex Analysis	2	
数学関連科目	Probability and Statistics	2	Pass
数学関連科目	Applied Algebra	2	
数学関連科目	Introduction to Topology	2	
数学関連科目	Computational Geometry	2	
数学関連科目	Applied Geometry and Topology	2	
数学関連科目	Mathematical Logic	2	

Close

### 3. Main Features

(10) Qualification self evaluation

Using your current current grades, you may carry out a self evaluation for qualifications for which you have already applied.

Qualification Evaluation / Criteria Input			
Student name	Student Name 0000006163	Student ID No.	
Affiliation	The School of Computer Science and Engineering Department of Computer Science and Engineering	Year	3

Select department.

Department :

Select year.

Year :

Select qualification evaluation criteria.

Qualification/certificate :

Select the affiliation, student year and qualification, then click the "Evaluate" button to view the evaluation results for the selected qualification.