# Maintain school profile

## Brief Description

This use case allows the Administrators and Admission staffs to maintain school profile including “add and modify school information” in VnUni database system.

## Flow of events

### Basic Flow – Add data to a blank university record

1. The administrator/admission staff selects “Add new information”.
2. The system displays a blank university information form.
3. The administrator/admission enters the following information for the university: full name, date of established, etc.
4. The system validates the data to insure the proper data. If the data is valid, the system updates new information to the blank university record in the database system.

### Modify information of a university

1. The administrator/admission staff selects "Modify information".
2. The system displays an editable form with old information.
3. The administrator/admission staff types in the field he/she wishes to modify.
4. When changes are complete, the administrator/admission staff selects "Save"
5. The database system updates the university information.

## Associations

### Actors

The actor starting this use case is:  
 - Administrators or Admission staffs.

Actors also involved in this use case:  
 -

### Associations to Other Use Cases

None.

### Associations from Other Use Cases

None

## Pre-Conditions

Before this use case begins the administrator or admission staff has logged onto the system.

## Special Requirements

None

# Maintain school account

## Brief Description

This use case allows the Administrators to add, edit or remove an account of a school.

## Flow of events

### Basic Flow – Add account for a school.

1. The administrator receivers the request of making a school account from an admission staff of a school.
2. The administrator check the request and consider to make a new school account based on school name.
3. The administrator selects “Add a new school account”.
4. The system displays a blank form for making new school account. The administrator enters the following information for the new account: school id, school name, and account username, account password, etc.
5. The administrator send the new account information to the person who sent the request. The information include: account nickname, account password, account privilege information, etc.
6. The admission staff receive the account information and using it to work with VnUni system with specific privileges.

### Remove an school account

1. The administrator receivers the request of removing a school account from an admission staff of a specific school.
2. The administrator check the request and consider to remove the account of the school.
3. The administrator selects “Remove a school account”.
4. The system displays a list of available accounts. Every account represent for a school.
5. The administrator choose the account he/she have to remove based on the request.
6. The administrator click the “Confirm” button, then the chosen account will be removed in the database system.

### School already has an account

1. The administrator receivers the request of making a school account from an admission staff of the school.
2. The administrator check the request and consider to make a new school.
3. The administrator selects “Add a new school account”.
4. The system displays a blank form for making new school account. The administrator enters the following information for the new account: school id, school name, and account username, account password, etc.
5. VnUni system founds that the school already has an account before.
6. The administrator send an email to notify the person sending the request that his school already has an account.

## Associations

### Actors

The actor starting this use case is:  
 - Administrators.

Actors also involved in this use case:  
 - Admission staffs.

### Associations to Other Use Cases

None.

### Associations from Other Use Cases

None

## Pre-Conditions

Before this use case begins the administrator has logged onto the system.

## Special Requirements

None

# View school information

## Brief Description

This use case allows any users to see the information of a school. The information contains: full name of school, date of established, short introduction, etc.

## Flow of events

### Basic Flow – view the information of a specific school.

1. The user apply the search or filter system to find schools that appropriate with him.
2. The user select the desire school that appears from the result list.
3. The page viewing information of the school appears and the user start discovering school information.

## Associations

### Actors

The actor starting this use case is:  
 - Any user.

Actors also involved in this use case:

### Associations to Other Use Cases

None.

### Associations from Other Use Cases

None.

## Pre-Conditions

None.

## Special Requirements

None.

# Use rating system

## Brief Description

This use case allows the logged users using rating system to rate a specific school.

## Flow of events

### Basic Flow – Using rating system in result list

1. The logged user apply the search or filter system to find schools that appropriate with him.
2. The result list appears and the logged user can rate any school presenting in that list.

### Using rating system in school information web page

1. The logged user apply the search or filter system to find schools that appropriate with him.
2. The logged user select the desire school that appears from the result list.
3. The page viewing information of the school appears and the logged user start discovering school information.
4. While discovering school information, logged user can anytime use rating system to rate the present school.

## Associations

### Actors

The actor starting this use case is:  
 - Any logged users.

Actors also involved in this use case:

### Associations to Other Use Cases

None.

### Associations from Other Use Cases

None

## Pre-Conditions

Before this use case begins the user has logged onto the system.

## Special Requirements

None