## Improve your university

We're a team of students, working to develop a mobile application intended to rate and then improve the quality of classes and hopefully enrich your universitary experience.

You will be provided with informations about classes, student's rating of courses and professors, all on your mobile phone!

To rate classes we will need to monitor students and teachers behaviour through mobile phones and environment sensors. Many ideas came up and we need your help to decide which one has to be carried on and developed and which should be dropped.

All answers given in this questionnaire will be totally anonymous and will be used to follow the right path during the developing of the mobile application.

Read each of the following statements and decide how much you agree with each according to your beliefs and experiences. In case of open questions just answer in the dotted dedicated space.

1. The app will require registration where you will be asked for some personal data (name, surname etc..), yet remember that your data will be only used for statistical purposes and will be kept on a crypted database.

Strongly Disagree	Slightly Disagree	Slightly Agree	Strongly Agree

2. The app will require anonymous registration (no personal data will be required), only asking for a valid email address to confirm registration.

Strongly Disagree	Slightly Disagree	Slightly Agree	Strongly Agree

3. Which mobile phone do you own (specify model under the right brand square)

Apple	HTC	Nokia	Samsung	Other

4. If you have Android OS on you mobile device specify which version under the corresponding square, otherwise mark the "No Android" square.

2.*	3.*	4.* or above	I don't know	No Android

5. The app will measure students attention during classes by monitoring use of other applications on the mobile phone during class (data collected will be **anonymous**, none will be able to know if one particular student has been distracted during class).

Strongly Disagree	Slightly Disagree	Slightly Agree	Strongly Agree

6. The app will measure students attention during classes by monitoring their position (if you stay in the class or not, remember that: data collected will be **anonymous**, none will be able to know if one particular student has been distracted during class), this feature will also allow to measure students attendance to classes.

Strongly Disagree	Slightly Disagree	Slightly Agree	Strongly Agree

Strongly Disagree	Slightly Disagree	Slightly Agree	Strongly Agree
	ernal microphones placed in th ted as an average so no inform		
Strongly Disagree	Slightly Disagree	Slightly Agree	Strongly Agree
9. The app will use a ne	et of external sensor placed on	chairs to monitor students att	ention.
Strongly Disagree	Slightly Disagree	Slightly Agree	Strongly Agree
Strongly Disagree	Slightly Disagree	Slightly Agree	Strongly Agree
Strongly Disagree	Slightly Disagree	onghuy rigice	Strollgry Agree
11. The release of data fo	or classes rating will be transpa		
11. The release of data for phone that actually re	or classes rating will be transpa ecorded data)	arent (samples captured will b	pe associated to the mobil
11. The release of data fo	or classes rating will be transpa		
11. The release of data for phone that actually restrongly Disagree	or classes rating will be transpa ecorded data)	arent (samples captured will b Slightly Agree	pe associated to the mobil
11. The release of data for phone that actually restrongly Disagree	or classes rating will be transpa ecorded data) Slightly Disagree	arent (samples captured will b Slightly Agree	pe associated to the mobil
11. The release of data for phone that actually restrongly Disagree  12. At the end of each of Strongly Disagree	or classes rating will be transpared data)  Slightly Disagree  lass you might be asked to eva	Slightly Agree luate it. Slightly Agree	se associated to the mobil Strongly Agree
11. The release of data for phone that actually restrongly Disagree  12. At the end of each of Strongly Disagree  13. Do you think you will	or classes rating will be transpared data)  Slightly Disagree  lass you might be asked to eva	Slightly Agree luate it. Slightly Agree	se associated to the mobil Strongly Agree
11. The release of data for phone that actually restrongly Disagree  12. At the end of each of Strongly Disagree  13. Do you think you will you wil	or classes rating will be transparenced data)  Slightly Disagree  lass you might be asked to eva  Slightly Disagree	Slightly Agree luate it. Slightly Agree e of the app?	Strongly Agree  Strongly Agree