## UC Story #2: Recording of daily lecture topics

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| Use case name | Recording of daily lecture topics |
| Scope | Teachers’ section of the system |
| Level | User goal |
| Goal | Parents and students can be informed and there can be an official recording for institutional purposes |
| Primary actor | Teacher |
| Stakeholder’s interest | Teacher: organize the teaching activity, keep track of what has been done  Parent: be informed about the progress on the teaching activity and the topics covered in a specific subject  School principal and State authorities: have a legal recording of topics covered during a specific lecture |
| Precondition | - The teacher is logged in to the system  - The teacher has delivered at least one lecture in the current week |
| Mimimum guarantees | - Topics of future lectures or lectures of previous weeks are not entered/modified  - Topics of lectures delivered by other teachers or to classes different than the ones of the authenticated teacher are not entered/modified |
| Success guarantees | All entered information is stored in the system |
| Trigger | Teacher accesses its personal page and enters the section where daily lecture topics can be recorded |
| Brief | The teacher selects one of the lectures he delivered since the beginning of the week. The topics for the selected lecture, if already entered in the system, are shown and can be modified. Otherwise, a short summary of the topics covered during the selected lecture is entered from scratch. The teacher then clicks a ‘Save’ button to confirm changes and store them in the system. |
| Main success scenario | 1. The Teacher selects one of the lectures he/she delivered in the current week  2. The System shows an empty area where to enter text for the topics description  3. The Teacher enters the topics description from and hits a button to save changes  4. The System indicates that the operation was successful and that the changes were stored successfully into the system |
| Extensions | 1a. No lectures delivered in the current week (expectable alternative scenario): the Teacher cannot enter daily lecture topics and use case terminates  2a. Topics were already entered for the selected lecture (expectable alternative scenario):  2a\_1. The System shows a text area containing the previous topics description  2a\_2. The Teacher modifies the topics description and hits a button to save changes  2a\_3. The System indicates that the operation was successful and that the changes were stored successfully into the system  4a. A problem occurs when attempting to save changes (unexpected/abnormal failure): changes are lost and previous topics description is kept |