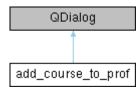
#### add\_course\_to\_prof Class Reference

The add\_course\_to\_prof class this is a class form that is a part of Qt it allows the user to open a new dialogue when emmiting some signal this dialogue:add\_course\_to\_prof it allows the user to add chosen course to previously chosen professor. More...

#include <add course to prof.h>

Inheritance diagram for add course to prof:



#### **Public Slots**

void **ProrecievefNameAndTitle** (QString name, QString tit)

ProrecievefNameAndTitle, this a function (slot) to recieve the chosen prof name and title.

void recieveAllClassesP (QVector< course \* > all)

recieveAllClassesP this is a function to recieve all classes

void load\_data\_p ()

load\_data\_p

## Signals

void sendListElementsP (QVector< QString > Pelements)

sendListElementsP when this signal is emmited, it sends the list elements to main window

#### **Public Member Functions**

add\_course\_to\_prof (QWidget \*parent=nullptr)

### **Detailed Description**

The add\_course\_to\_prof class this is a class form that is a part of Qt it allows the user to open a new dialogue when emmiting some signal this dialogue:add\_course\_to\_prof it allows the user to add chosen course to previously chosen professor.

#### **Member Function Documentation**

### ProrecievefNameAndTitle

# recieveAllClassesP

```
void add_course_to_prof::recieveAllClassesP ( QVector< course * > all )

recieveAllClassesP this is a function to recieve all classes

Parameters

all
```

#### sendListElementsP

void add\_course\_to\_prof::sendListElementsP ( QVector< QString > Pelements )

sendListElementsP when this signal is emmited, it sends the list elements to main window

Parameters

Pelements

The documentation for this class was generated from the following files:

- add\_course\_to\_prof.h
- add\_course\_to\_prof.cpp

Generated by O XVO 1.9.6