

# Additional Fields

Additional fields can be associated to users, or to other platform entities such as org-chart nodes, courses and learning objects

## Additional Fields (Users)

User additional fields can be created and managed under:

[Admin](#) > [Settings](#) > [Additional Fields](#) > [Additional Fields](#)

### Field manager

**Search**

Field category

Name

 Add new custom field

Field name	Field category	▼	▲		✕
Gender	Text field	▼			✕
City	Text field	▼	▲		✕
Telephone	Text field	▼	▲		✕
Country	Text field	▼	▲		✕
Company	Text field		▲		✕

 Add new custom field

Fix sequence error

Different field types are available:

- Text Field: create a standard text input field
- Free text Field: create a textarea
- Date: allow inserting a date
- Dropdown: create a list of options the user can choose from

- Upload: user will be able to upload a file upon registration
- Textlabel: add a static description text inside the registration form
- Fiscal Code: text field for Italian fiscal code
- Yes/No: creates a radio button select field

Tip:

You can assign different fields to different orgchart nodes, and create custom registration forms using the advanced registration

# Custom Fields (Other items)

Can be configured under:

*Admin > Settings > Additional Fields > Custom Fields Manager*

New text field

**\*english**

**italian**

**Code**

**field area**

Address	<input type="text"/>
Indirizzo	<input type="text"/>
	<input type="text"/>
Org Chart Tree	<input type="text"/>
Course	
Course Edition	
Learning Object	
Learning Object Test	
Org Chart Tree	

Create

Undo

Two kinds of field are available:

- Text Field: create a standard text input field
- Dropdown: create a list of options the user can choose from

You can associate custom fields to different platform items to extend their configurations:

- Courses
- Learning Objects
- Organization Chart Nodes

These fields will be then available in reports

Revision #3

Created 23 January 2024 14:42:28 by Lorenzo Polizzi

Updated 14 October 2024 19:43:15 by Lorenzo Polizzi