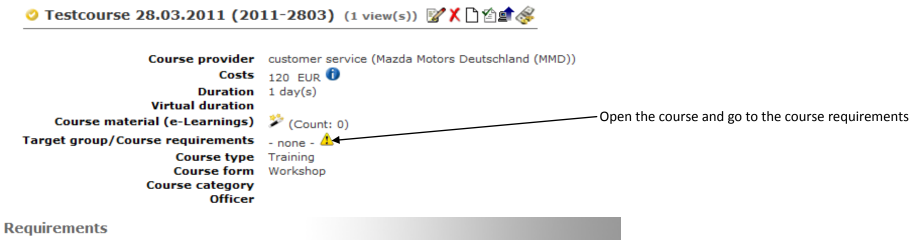




Define course requirement for Independent Operators (IO) / Independent Motor Traders (IMT)

If you do not want a course to be displayed to IOs / IMTs please follow these instructions.



Here you can specify the requirements a user must have to register on the course. Please choose either a value or a filter for each requirement type. The * as wildcard for filters is supported.

	Туре	Operator 🛈	Value	Filter	
	Companytype	NOT	12 IO (IMT) (Independant Operator)		X
	Country		GERMANY (DE)		X
0	- please choose - ▼		- please choose - ▼		+

Please choose the following options:

Type = company type

Operator = NOT (mark checkbox) - see additional information on the next page

Value = 12 IO (IMT) (Independent Operator)

Please use the 🕈 button to add new requirements.

Users, who fulfill the requirements: 8702

Preferences				
Course concatenation	an	d ©	or	
Certification level concatenation	an	d ©	or	Save
e-Learning concatenation	an	d ©	or	

Click on the green PLUS to add the requirement.

Now all companies except from IO/IMT are able to see this course.



Additional information for the new operator NOT

With this operator you are able to negate a requirement. It can be used in combination with any other requirement you can find in "type".

Example: "country" - "NOT" - "Austria" = all users from Austria will fail this requirement, all other will fulfill it. That means that all users are able to see this course except from Austrian users.

Attention!

Using this operator does only make sense if within the same type (country, profession, ...) one single requirement exists, otherwise it could lead to undesired results.

Example: two requirements "country NOT AT", "country NOT DE".

This requirement is **always true**, because a user can belong only to one country. If he is from AT he is not from DE, and the requirement is true. If he is from DE he is not from AT and the requirement is also true. If he comes from somewhere else, both requirements are true. Therefore such a requirement combination makes no sense, because it will always be true.