

## Database fields courses

### Opleidingcode

This field is essential. It serves as a common key between the Drupal training database and the Coachview CSV export. When the Coachview schedule data (dates and times) is imported, this key ensures that the correct course sessions are matched and displayed with the corresponding Drupal course.

e.g. DME

### page header

#### Image\_mobile

#### Image\_desktop

Ability to upload and manage content from the centralized Media Assets Library if possible in Drupal

### Course\_title (h1 format)

Title that should be displayed in the green block above the photo.

### Overlay cards

If one of these fields doesn't contain any information, don't show the card.

### Opleidingsduur

#### Trainers

This must be a list of trainers coming from the team-table in the database. It must be possible for Cibit to make a selection of the trainers. When showed on the page it must be possible to click on one of the teachers names and go to his personal page.

#### Location

#### Teaching\_days

#### Price

#### Next\_start\_date

### Content

If one of these fields doesn't contain any information, don't show it

### Short\_title (h1 format)

#### Short\_text

Cibit must be able to format the text in all text fields within the CMS using the standard formatting options.

### Content\_and\_programme\_title (h3 format)

#### Content\_and\_programme\_text

#### For\_who\_title (h3 format)

#### For\_who\_text

#### Pre\_knowledge\_title (h3 format)

#### Pre\_knowledge\_text

#### Upon\_completion\_title (h3 format)

#### Upon\_completion\_text

#### Usp\_title (h3 format)

#### Usp\_text

### Pricing and Planning

#### Price\_and\_planning\_title (h2 format)

#### Price\_and\_planning\_text

#### Price\_information

e.g. excl btw

<price and planning module, see next pages>

### Bottom section

#### Brochure\_url

Ability to upload multiple files from the centralized Media Assets Library if possible in Drupal

#### User\_review\_title (h2 format)

#### User\_review\_text

### Recommended\_title (h2 format)

#### Recommended\_text

#### Recommended\_courses

Option to select four training courses to display as a row of cards.

### Extra course settings

#### Slug

#### Meta\_keywords

#### Meta\_description

### Category\_level

Selection:

- foundation
- professional
- advanced
- certification

### Category

Selection:

- Scaled Agila Framework (SAFe)
- Busniess IT Strategy
- Data, IT Security
- Architectuur
- Business Requirements & mAgile en Scrum
- Persoonlijke Ontwikkeling & Vaardigheid

### Date\_created

#### popular

yes or no selection to show on the course row on the front page. Max 4 courses can be shown there.

#### new\_study

#### active

## Pricing and Planning

CSV file dump coming from Coachview

	A	B	C	3	4	5	6			2	1					
	OpleidingsOndePublicId	Weeknr	Datum	Tijdvan	Tijdtot	Opleiding	Opleidingsonderdeel	bezet	Docenten	Locatie	Opleidingscode	Duur	Opleidingstatus			
1	3519423 2f093b8e-b3f9-4e03-b86f	23	2-6-2025	09:00	16:30	dmeDag 1 - Dag 1	5 Edward Blom	Cibit Academy BV (Iepenhoeve DME-60	07:30	Definitief	E-learning					
2	3519426 6dfaa320-9c50-4a56-8f5f	23	2-6-2025	09:00	16:30	DME-61 - CDMP - Data Managem dmeDag 1 - Dag 1	1 Edward Blom	Virtual (Virtual)	DME-61	07:30	Definitief	E-learning				
3	3519431 a11eaaa4-32fc-4105-aaa	23	2-6-2025	09:00	16:30	DM-106 - CDMP - Data Managem DMdag 1 - Dag 1	2 Edward Blom	Cibit Academy BV (Iepenhoeve DM-106	07:30	Definitief	E-learning					
4	3519437 f0efa4d0-13a7-43fe-9309	23	2-6-2025	09:00	16:30	DM-107 - CDMP - Data Managem DMdag 1 - Dag 1	2 Edward Blom	Virtual (Virtual)	DM-107	07:30	Definitief	E-learning				
5	3519424 c4a3d8f8-38f1-4a73-812f	23	3-6-2025	09:00	16:30	DME-60 - CDMP - Data Managem dmedag 2 - Dag 2	5 Edward Blom	Cibit Academy BV (Iepenhoeve DME-60	07:30	Definitief	Klassikaal					
6	3519427 c9418a84-dc48-4c47-adf	23	3-6-2025	09:00	16:30	DME-61 - CDMP - Data Managem dmedag 2 - Dag 2	1 Edward Blom	Virtual (Virtual)	DME-61	07:30	Definitief	Klassikaal				
7	3519432 2b7caec0-f8c1-4a41-ab2	23	3-6-2025	09:00	16:30	DM-106 - CDMP - Data Managem dmDag 2 - Dag 2	2 Edward Blom	Cibit Academy BV (Iepenhoeve DM-106	07:30	Definitief	Klassikaal					
8	3519438 c19c73f6-16e2-4757-998f	23	3-6-2025	09:00	16:30	DM-107 - CDMP - Data Managem dmDag 2 - Dag 2	2 Edward Blom	Virtual (Virtual)	DM-107	07:30	Definitief	Klassikaal				
9	3522606 303262d2-2307-4166-85f	23	3-6-2025	09:00	16:30	ARC-45 - ArchiMate* 3 - Foundati arcDag 1 - Dag 1	1	Cibit Academy BV (Iepenhoeve ARC-45	07:30	Definitief	Klassikaal					
10	3522607 abc00d81-7c76-4f07-a3b	23	4-6-2025	09:00	16:30	ARC-45 - ArchiMate* 3 - Foundati arcDag 2 - Dag 2	1	Cibit Academy BV (Iepenhoeve ARC-45	07:30	Definitief	Klassikaal					
11	3522608 16f2a9f7-e755-465d-b52f	23	5-6-2025	09:00	16:30	ARC-45 - ArchiMate* 3 - Foundati arcDag 3 - Dag 3	1	Cibit Academy BV (Iepenhoeve ARC-45	07:30	Definitief	Klassikaal					
12	3717939 f286fe35-7388-4501-8c0f	23	5-6-2025	09:30	17:00	AP-145 - IT-architectuur in de pra AP D1 - Dag 1	3 Aris Pierweijer	Cibit Academy BV (Iepenhoeve AP-145	07:30	Definitief	E-learning					
13	3717952 2bae23be-03c1-4547-a7f	23	5-6-2025	09:30	17:00	AP-146 - IT-architectuur in de pra AP D1 - Dag 1	1 Aris Pierweijer	Virtual (Virtual)	AP-146	07:30	Definitief	E-learning				
14	3473783 4bc0f289-175c-462c-bbf	23	6-6-2025	09:30	17:00	EA-120 - Enterprise-architectuur EEA D1 - Dag 1	6 Aris Pierweijer	Cibit Academy BV (Iepenhoeve EA-120	07:30	Definitief	E-learning					
15	3473794 e46c974a-d43a-4664-b0f	23	6-6-2025	09:30	17:00	EA-121 - Enterprise-architectuur EEA D1 - Dag 1	1 Aris Pierweijer	Virtual (Virtual)	EA-121	07:30	Definitief	E-learning				
16	3522686 876ecc26-7afd-4044-a06f	24	10-6-2025	09:00	16:30	TOGAEX-64 - TOGAEX Enterprise TOGAEX D1 - Dag 1	1	Cibit Academy BV (Iepenhoeve TOGAEX-64	07:30	Definitief	Klassikaal					
17	3522687 0bd3d072-3969-481b-b2f	24	11-6-2025	09:00	16:30	TOGAEX-64 - TOGAEX Enterprise TOGAEX D2 - Dag 2	1	Cibit Academy BV (Iepenhoeve TOGAEX-64	07:30	Definitief	Klassikaal					
18	3385843 edc08ba5-bf83-49fa-a9cf	24	12-6-2025	09:00	16:30	DDLS-30 - Data Driven Leadership DDLSdag 1 - Dag 1	7 Dick van der Sar	Cibit Academy BV (Iepenhoeve DDLS-30	07:30	Definitief	E-learning					
19	3385844 f0a9bb4c-33cf-4c51-af3d	24	13-6-2025	09:00	16:30	DDLS-30 - Data Driven Leadership DDLSdag 2 - Dag 2	7 Dick van der Sar	Cibit Academy BV (Iepenhoeve DDLS-30	07:30	Definitief	Klassikaal					
20	3473784 44f59078-88d1-44c5-bfd	24	13-6-2025	09:30	17:00	EA-120 - Enterprise-architectuur EEA D2 - Dag 2	6 Aris Pierweijer	Cibit Academy BV (Iepenhoeve EA-120	07:30	Definitief	Klassikaal					
21	3473795 c4e84343-b3b0-4f91-9e1	24	13-6-2025	09:30	17:00	EA-121 - Enterprise-architectuur EEA D2 - Dag 2	1 Aris Pierweijer	Virtual (Virtual)	EA-121	07:30	Definitief	Klassikaal				
22	3522688 66aab0a0-b59a-495b-8df	25	17-6-2025	09:00	16:30	TOGAEX-64 - TOGAEX Enterprise TogafexDag 3 - Dag 3	1	Cibit Academy BV (Iepenhoeve TOGAEX-64	07:30	Definitief	Klassikaal					
23	3696960 b0c4ef3a-e138-4c37-ae1	25	17-6-2025	09:00	16:30	Sagile-131 - Leading SAFe* - Exai Safe Dag 1 - Dag 1	5 Taco Voorman	Cibit Academy BV (Iepenhoeve Sagile-131	07:30	Definitief	E-learning					
24	3522689 785f71c0-df43-431e-a24f	25	18-6-2025	09:00	16:30	TOGAEX-64 - TOGAEX Enterprise TogafexDag 4 - Dag 4	1	Cibit Academy BV (Iepenhoeve TOGAEX-64	07:30	Definitief	Klassikaal					
25	3696961 28a5b4f4-94be-4208-b24	25	18-6-2025	09:00	16:30	Sagile-131 - Leading SAFe* - Exai Safe Dag 2 - Dag 2	5 Taco Voorman	Cibit Academy BV (Iepenhoeve Sagile-131	07:30	Definitief	Klassikaal					
26	3522690 42772455-5c65-46c4-9b1	25	19-6-2025	09:00	16:30	TOGAEX-64 - TOGAEX Enterprise Togafexdag 5 - Dag 5	1	Cibit Academy BV (Iepenhoeve TOGAEX-64	07:30	Definitief	Klassikaal					
27	3618146 64ce655c-5fdd-492c-816	25	19-6-2025	09:00	16:30	CCO-21 - Certified in Cybersecur CCOdag 1 - Dag 1	4 Mark Tissink	Cibit Academy BV (Iepenhoeve CCO-21	07:30	Definitief	E-learning					
28	3618152 840406d5-2581-4a9e-a0f	25	19-6-2025	09:00	16:30	CCO-22 - Certified in Cybersecur CCOdag 1 - Dag 1	0 Mark Tissink	Virtual (Virtual)	CCO-22	07:30	Definitief	E-learning				

### 1 Opleidingcode

In this field we see codes, for example **DME-60**

**The first part** of this code corresponds to the **unique course code** that Cibit provided when creating the course — in this case DME.

The **second part** of the code, the part **after the hyphen**, indicates the **specific session (execution)** of the course. This session reference can be found in Locatie.

In columns D, E, F, and H you will find the associated scheduling data:

- 3 **Datum:** Date of the training. The first date is the start date, and the subsequent dates are the follow-up dates of that specific course.
- 4 **Tijdvan:** Start time of the course on that specific day.
- 5 **Tijdtot:** End time of the course on that specific day.
- 6 **Opleidingsonderdeel:** Indicates which day number of the course it is.
- 2 **Locatie:** Shows the session (execution).

These are the columns that must be used for data processing. You can ignore the other columns.

The display on the screen in the Pricing & Planning section should be as follows:

### Price & Planning Price\_and\_planning\_title

Staat de klassikale cursus tegelijkertijd gepland met de virtuele cursus? Dan kun je ervan uitgaan dat wij deze training hybride geven. Dit betekent dat je tussentijds kunt switchen van klassikaal naar virtueel en andersom. Price\_and\_planning\_text

Datum (from CSV)	Locatie (from CSV)	Price	
02 jun 2025	Cibit Academy BV (Iepenhoeve 9a, Nieuwegein)	€ 1895	Schrijf je in
02 jun 2025	Virtueel	€ 1895	Schrijf je in

	Datum (from CSV)	Tijdvan (from CSV)	Tijdtot (from CSV)
maandag	02 jun 2025	09.00 uur - 16.00 uur	
dinsdag	03 jun 2025	09.00 uur - 16.00 uur	
donderdag	17 jul 2025	09.00 uur - 16.00 uur	

All prices are excl. VAT  
Price\_information

The grey bars display the start date, the execution, and the price.  
When a user clicks a grey bar, a table with all the course dates expands beneath it.  
Clicking the grey bar again collapses the table.

#### Important!

When a user clicks "Schrijf je in", a form appears to allow course registration.  
When this form is submitted to Cibit, it must include:

- the complete course code (Opleidingcode) — for example **DME-60** or **DME-61**, depending on which execution was selected, and
- the start date of the course.

These details must be passed along with the submitted form data.

#### Important:

When performing a new import, **do not immediately delete the existing data**.  
First, verify that no errors have occurred in the new import

To prevent errors, the procedure for overwriting data during an import should be as follows:

1. Import the new data from the CSV file into a shadow object/environment.
2. Check for any errors, missing fields, or other inconsistencies.
3. Everything correct? -> Delete all existing sessions -> Import shadow object into the target object.
4. Are there errors? -> Do not import, send an error report.

## Team related fields

S.NO	Field Name	Required/Optional
1	Name	required
2	Email	optional
3	Profile Picture	required
4	Bio	required
5	Experience	required
6	Role	required
7	Contact No	optional
8	Expertise	required
9	LinkedIn profile link	optional

Cibit does not want instructors to be contacted directly.

It must therefore be possible, within the optional fields, to choose **whether or not to display specific contact details for each team member.**

Cibit may also decide to **enter their own central phone number and a general email address** in the contact information, instead of personal details. The same applies to the **LinkedIn profile link.**