

# Get the UC3M Dynamic link calendar

The screenshot shows the UC3M Dynamic link calendar interface. At the top right, there is a user profile icon with a blue silhouette and a dropdown arrow. To its left are icons for notifications (bell) and messages (speech bubble). Below the header is a sidebar menu with the following items:

- Perfil
- Calificaciones
- Calendario** (highlighted in dark blue)
- Mensajes
- Archivos privados
- Informes

Below the sidebar is a main content area. On the left, there is a vertical list of events for the month:

- 10: Cube Project lab2 (Deadline at ...)
- 10: Video lab2 (Deadline at 15.00) ...
- 13: Preparation of the negotiation...
- 14: Vencimiento de Trabajo de un ...
- 17: Practice Submission - PDF
- 17: Practice Submission - other fil...
- 23: Tutorial 4: Regression is di

The main calendar grid for the month is shown below:

10	11	12	13	14	15	16
			Preparation of the negotiation...			
17	18	19	20	21	22	23
Practice Submission - PDF						Tutorial 4: Regression is di
24	25	26	27	28	29	30

At the bottom left of the calendar grid, there is a link: [Importar o exportar calendarios](#).

## Exportar calendario

La URL del calendario proporciona un enlace dinámico para importar eventos a otros calendarios. Cualquier evento nuevo, modificado o eliminado en el calendario de origen **se verá** reflejado en los otros calendarios.

La exportación del calendario le permite crear una copia de seguridad de los eventos, que se puede importar a otros calendarios. Las actualizaciones realizadas en el calendario de origen **no** se reflejarán en los otros calendarios.

Eventos a exportar

Todos los eventos  
 Eventos relacionados con categorías  
 Eventos referidos a los cursos  
 Eventos relacionados con grupos  
 Mis eventos personales

Periodo de tiempo

Esta semana  
 Este mes  
 60 días recientes y próximos  
 Intervalo personalizado (31/10/25 - 5/11/26)

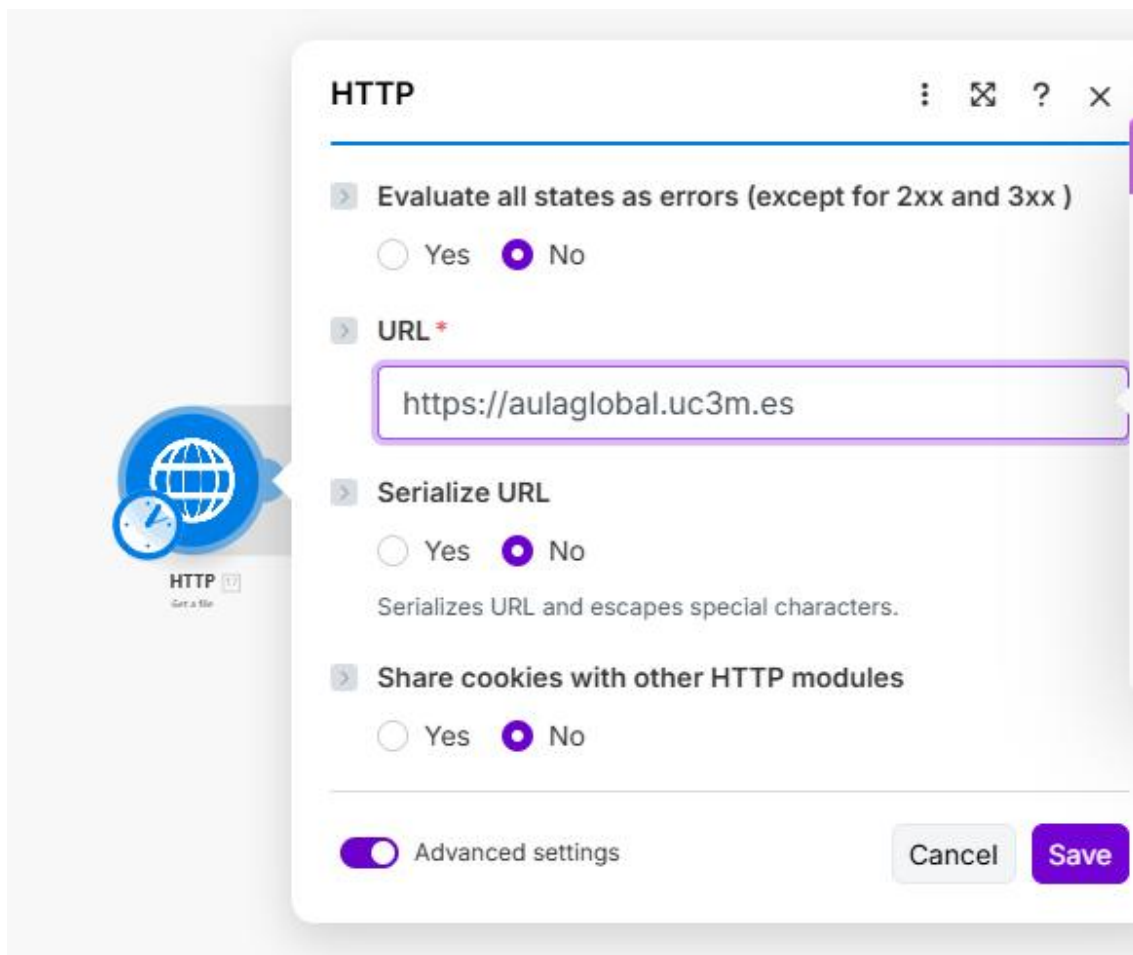
[Obtener URL del calendario](#) [Exportar](#)

Requerido

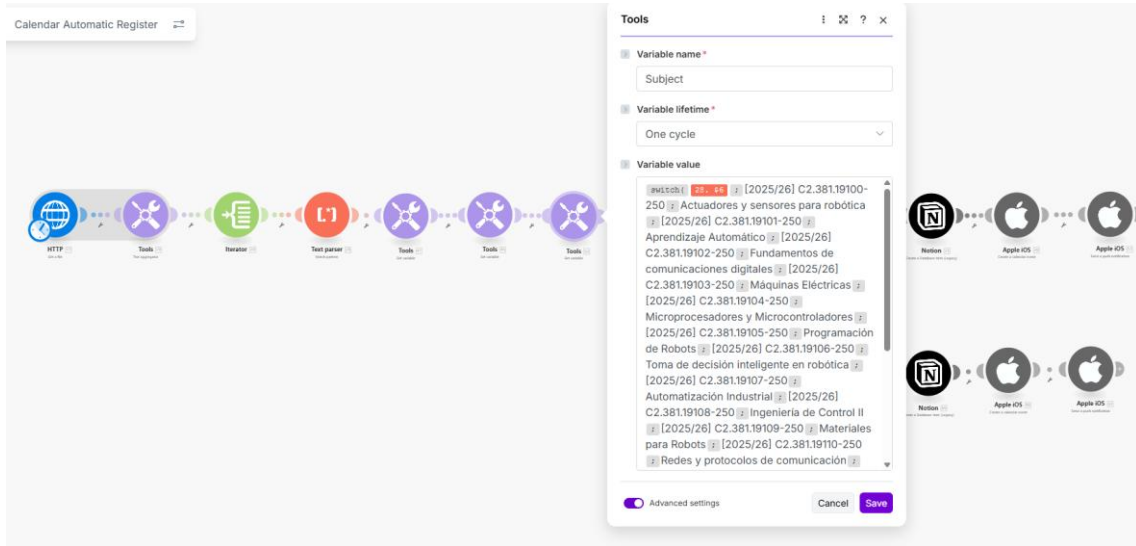
URL del calendario [Copiar URL](#)



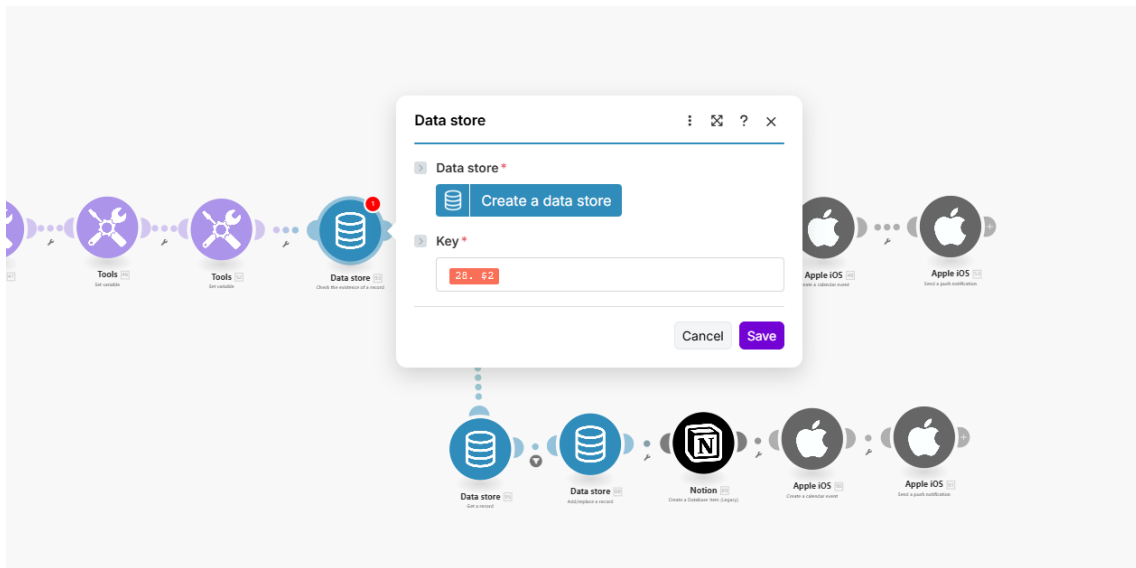
## Import link to make.com blueprint



# Modify your own class subjects' names



# Create a data store using data store structure showed



## STRUCTURE TO USE FOR THE DATA STORE:

(THE KEY HAS TO BE THE {28. \$2} OPTION AS MANDATORY)

**Data store**

Overwrite an existing record  No  Map

This option is only effective if you specify a custom key under which the record shall be saved.

**Record**

**Uid**: 28. \$1

**Summary**: 28. \$2

**Dtstart**: 47. formattedDateStart

**Dtend**: 46. FormattedDateEnd

**Description**: 28. \$3

**Categories**: 52. Subject

**Imported to gcal**:  Yes  No  Empty  Map

**Imported to notion**:  Yes  No  Empty  Map

Cancel Save

**Data store**

Data store\*: moodle\_ics\_ev...

**Key**: 28. \$2

You assign a unique key that can be used later to retrieve the record. If you leave this field blank, a key will be generated.

**Overwrite an existing record**:  Yes  No  Map

This option is only effective if you specify a custom key under which the record shall be saved.