

View your course and exam timetable - Public documentation

- [Access and synchronize calendars \(courses, exams\)](#)

Access and synchronize calendars (courses, exams)

Students and teachers can access their course calendars and exam schedule from the “Calendar” application. Course calendars and exams can be directly synchronized with other tools (Apple Calendar, iPhone / iPad, Google Calendar).

INFORMATION:

1. Following the switch to edu-ID since february 2021, access to the data (events, tasks) of the “Exchange” main calendar from the MyUNIL portal is temporarily impossible. In the meantime please use the following link to access it: <https://owa.unil.ch/>
2. However, the course calendars and exams schedule are always available!


Access to calendars

The course and exams calendars are accessible from the “Calendar” menu

The screenshot displays the MyUNIL portal interface. At the top, the UNIL logo and navigation links are visible. The main navigation bar includes icons for 'Quoi de neuf?', 'Calendrier', 'Mail', 'Cours', and 'Cursus'. The 'Calendrier' icon is highlighted. Below the navigation bar, the 'Agenda' tab is selected, showing a calendar view for October 2016. A red circle with the number '1' highlights the 'Calendrier' icon in the top navigation bar. The main content area shows a detailed course schedule for the week of October 3rd to 9th, 2016. The schedule is organized by time slots (11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00) and days. Courses listed include 'De la mémoire des tissus', 'Biologie et société II', 'Chimie générale I', 'Chimie générale II', 'Biologie et société II : Ethique et dialogue sciences-société', 'Analyses multivariées', 'Ecologie générale', 'De la mémoire à la perte de', 'Biologie populationnelle', 'Chimie bio-orientée', 'Analyses Biochimie multivariées', 'Défauts et réparation de l'ADN', and 'Génopode - C'.

1. Access to synchronization information

Synchronize your calendars (courses, exams) with external tools (Apple Calendar, iPhone, Google Calendar)

1.  UNIL | Université de Lausanne

mercredi, 05 octobre 2016 [Donner un avis](#) [Aide](#) [C](#)

Rechercher dans les actualités

Quoi de neuf? Calendrier Mail Cours Cursus Actualité/Événement Ser

Agenda Tâches 1 Agendas MES EXAMENS MES COURS CALENDRIER

Synchronisation des calendriers

QR Code [Télécharger](#)

Nom: Mes cours
Adresse web: <https://agenda.unil.ch/services/schedule/courses/co2IHZkKbKmm7oPPwu29+w==> 1
Agenda: ●

Nom: Mes examens
Adresse web: <https://agenda.unil.ch/services/schedule/exams/co2IHZkKbKmm7oPPwu29+w==> 2
Agenda: ●

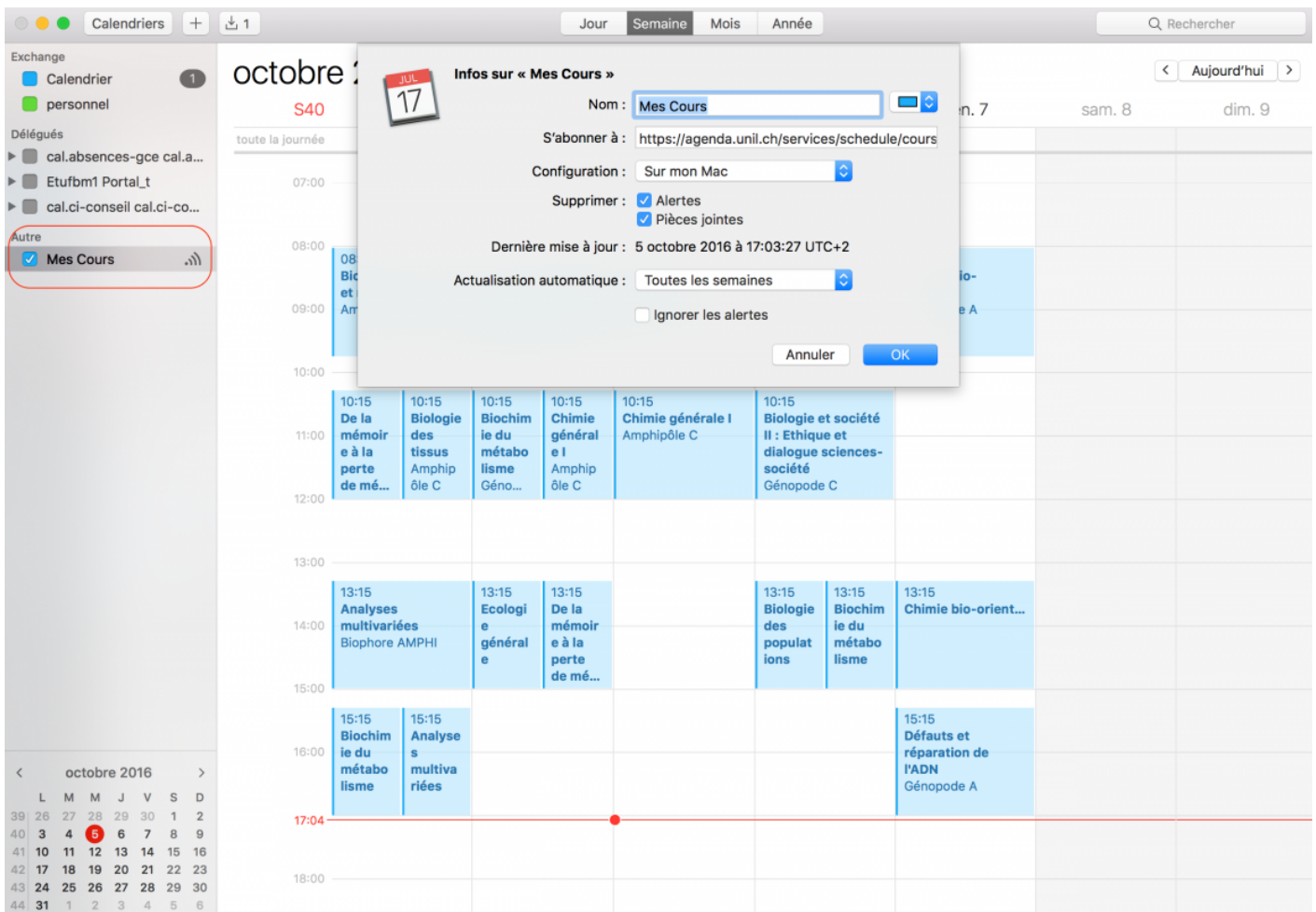
[Annuler](#)

Calendar sync textual address

2. Address in the form of a QR-Code for synchronization with smartphones

Apple Calendar

1. Copy the synchronization address
2. Open calendar application
3. File -> Calendar Subscription
4. Paste the address into the Calendar URL field
5. Configure the calendar name and color



Result in Apple Calendar

iPhone/iPad

1. Copy the synchronization address via the QR-Code
2. Go to Settings -> Calendar -> Accounts
3. Add new account -> Select type "Other"
4. Add a calendar with subscription
5. Paste the link in the server field

Google agenda

1. Sign in Google Calendar
2. Go to the menu of "Other Agendas"
3. Add URL
4. Paste link in field

Agenda

Aujourd'hui

<

>

2 – 8 oct. 2016

Jour

Semaine

Mois

4 jours

Planning

Plus ▾

CRÉER

octobre 2016

<

>

D L M M J V S

25 26 27 28 29 30 1

2 3 4 5 6 7 8

9 10 11 12 13 14 15

16 17 18 19 20 21 22

23 24 25 26 27 28 29

30 31 1 2 3 4 5

Mes agendas

Paulo Monteiro

Birthdays

Rappels

Autres agendas

Ajouter l'agenda d'un ami

Holidays in Switzerland

https://agenda.unil.ch...

GMT+02	dim. 10/2	lun. 10/3	mar. 10/4	mer. 10/5	jeu. 10/6	ven. 10/7	sam. 10/8
6am							
7am							
8am		8 – 9:45 Biologie cellulaire et moléculaire Amphipôle C	8 – 9:45 Biochimie appliquée des protéines Amphimax 41	8 – 9:45 Biologie des tissus Amphipôle C	8 – 9:45 Biochimie appliquée des protéines Amphimax 410	8 – 9:45 Chimie bio-orientée Génopode A	
9am							
10am		10:15 – 12p Biologie des Amphipôle C	10:15 – 12p De la mémoire à la perte de Epalinges Biochimie	10:15 – 12p Biochimie c métabolism Génopode C	10:15 – 12p Chimie générale I Amphipôle C	10:15 – 12p Biologie et société II : Ethique et dialogues sciences-société Génopode C	
11am							
12pm							
1pm							
2pm		1:15p – 3p Analyses multivariées Biophore AMPHI	1:15p – 3p De la mému perte de m la maladie Epalinges Bio F30R	1:15p – 3p Ecologie générale Génopode C	1:15p – 3p Biochimie c métabolism Amphimax 41	1:15p – 3p Biologie des population Biophore AMPHI	1:15p – 3p Chimie bio-orientée Batochimie 1103
3pm		3:15p – 5p Analyses multivariées Amphipôle 31	3:15p – 5p Biochimie du métabolism Cubotron I				
4pm							
5pm							
6pm							
7pm							

Google Calendar results