

Overview table of the cookies used on our website:

Category	Service	Name	Retention period	Description
Strictly necessary	Cookie-Management (CookieScript)	CookieScriptConsent	1 month	This cookie is used by the Cookie-Script.com service to store the consent settings for visitor cookies. The cookie banner of Cookie-Script.com must function properly.
Strictly necessary	uni.li (incl. Subdomain my.uni.li)	language	Session	This cookie is used to store the language preference of the user.
Strictly necessary	uni.li (incl. Subdomain my.uni.li)	.ASPXANONYMOUS	70 days	This cookie is set by ASP.NET. The cookie is used to a unique ID for users to store tracking data within a session, anonymously.
Strictly necessary	uni.li (incl. Subdomain my.uni.li)	ASP.NET_SessionId	Session	This cookie stores a Session ID which is used by Microsoft. NET Framework to deliver the web pages to the visitor. These cookies expire at the end of sessions which is when a visitor goes to another website or closes their browser window.
Strictly necessary	uni.li (incl. Subdomain my.uni.li)	authentication	Session	This cookie keeps track of users who are logged in. It is automatically removed when you turn off your web browser.
Strictly necessary	uni.li (incl. Subdomain my.uni.li)	LastPageId	Session	This cookie saves information about which page you visited last. It is automatically removed when you turn off your web browser.
Strictly necessary	uni.li (incl. Subdomain my.uni.li)	my.uni.li	Session	Stores the session ID for the specific user.
Strictly necessary	uni.li (incl. Subdomain my.uni.li)	I18N_LANGUAGE	Session	Collects information about the preferred language of the visitor.
Strictly necessary	uni.li (incl. Subdomain my.uni.li)	SSESS1*	23 days	Saves a unique session ID for 23 days for logged-in accesses.

Strictly necessary	learnwise.ai	__hssc	1 Tag	Identifies if the cookie data needs to be updated in the visitor's browser.
Strictly necessary	learnwise.ai	__hssrc	Session	Used to recognise the visitor's browser upon reentry on the website.
Strictly necessary	learnwise.ai	dmn_chk_*	1 year	Collects information about how visitors interact with our sites. This data helps us understand user behaviour, improve site performance, and provide a better user experience, without personally identifying individual visitors.
Strictly necessary	learnwise.ai	sentryReplaySession	Session	Provides a reproduction of user interactions (sessions) on a site or web app. The data allows us to debug issues visually (in the context of a user session) and make it easier to spot errors or slow-loading elements that could be causing problems for users.
Strictly necessary	learnwise.ai	ph*_posthog	1 year	Collects information about how visitors interact with our sites. This data helps us understand user behaviour, improve site performance, and provide a better user experience, without personally identifying individual visitors.
Strictly necessary	learnwise.ai	ph*_primary_window_exists	1 year	The ph*_primary_window_exists cookie stores information about whether the website is running in the user's main window.
Strictly necessary	learnwise.ai	ph*_window_id	1 year	The ph*_window_id cookie stores a unique identifier for each browser tab or window.
Strictly necessary	learnwise.ai	mp*_mixpanel	1 year	The mp*_mixpanel cookie is an analytical cookie that helps us understand how you move through the website. This data helps us to improve our site. With it we can measure visits to parts of our site, track the success of flows within our site, understand where the failures or dropoffs are, and measure the success of changes to the site. As well as referral source information, it contains a randomly assigned number in order to associate events belonging to the same session, and if logged in, the user's id.
Strictly necessary	learnwise.ai	cookieeyes-consent	6 months	Saves the consent settings of users.
Strictly necessary	karriere.uni.li	CGISESSID	Session	This cookie stores information about your preferred language settings.
Strictly necessary	karriere.uni.li	CompanyID	Session	This cookie creates a reference to the selected branch in the job vacancy filter.
Strictly necessary	karriere.uni.li	ExternalDesignID	Session	This cookie is set for the system design that is displayed to the user. It is used if displays differing from the main design are required.
Strictly necessary	karriere.uni.li	language	Session	This cookie is used to recognize the user's selected language.
Statistics	Matomo	_pk_id.*	1 year	Contains the unique visitor ID to recognise new and returning visitors to build up a Visitor Profile that includes a summary of their interactions on the site, number of visits, timestamp of first and last visit.

Statistics	Matomo	_pk_ses.*	30 minutes	Used to link actions performed during the session (e.g., page views, downloads, events) to a unique visit, thereby allowing Matomo to accurately attribute these actions to a single session.
Statistics	Matomo	_pk_ref.*	6 months	The attribution data includes how a visitor initially arrived at the site, whether they came from a search engine, a social media link, an external website, or a campaign URL. Consequently, this information helps Matomo attribute visits to specific traffic sources.
Third-party marketing	Spotify	OptanonAlertBoxClosed	1 year	Allows us to set cookies accordingly to the user's consent.
Third-party marketing	Spotify	eupubconsent-v2	1 year	Allows us to set cookies accordingly to the user's consent.
Third-party marketing	Spotify	sp_adid	1 year	Spotify sets this cookie to enable tracking of users and non-users across domains.
Third-party marketing	Spotify	sp_landing	1 day	The cookie is set by Spotify to implement audio content from Spotify on the website and also registers information on user interaction related to the audio content.
Third-party marketing	Spotify	sp_m	13 months	This cookie is used to show Spotify content.
Third-party marketing	Spotify	sp_t	1 year	The sp_t cookie is set by Spotify to implement audio content from Spotify on the website and also registers information on user interaction related to the audio content.
Third-party marketing	Spotify	OptanonConsent	1 year	Allows us to set cookies accordingly to the user's consent.
Third-party marketing	YouTube	YSC	Session	Collects information about users and their activities on the website via embedded video players in order to place targeted advertising. This tracking allows YouTube to create a profile of your habits and then offer video suggestions based on your viewing behavior and preferences.
Third-party marketing	YouTube	VISITOR_INFO1_LIVE	6 months	The cookie is used to provide ad delivery or retargeting, store and track a visitor's identity, Store and track interaction. In other words, this cookie collects data about your preferences – what types of videos you watch most often and how you interact with different content. Based on this information, ads relevant to these interests are then served up for an enhanced personal experience over time.
Third-party marketing	YouTube	VISITOR_PRIVACY_METADATA	6 months	It is a YouTube cookie that is used in the context of visitor privacy on websites. It is used to store information about the visitor's privacy settings, such as whether they have accepted or rejected the use of cookies.
Third-party marketing	YouTube	__Secure-ROLLOUT_TOKEN	6 months	Registers a unique ID to keep statistics of what videos from YouTube the user has seen.
Third-party marketing	YouTube, Google Maps,	SOCS	1 year	Stores the users state regarding the choice of cookies.

	Google-Search (PSE)			
Third-party marketing	YouTube, Google Maps, Google-Search (PSE)	NID	6 months	Google places the NID cookie on a user's browser to collect information about your preferred settings. Common information that these cookies collect includes language, SafeSearch, and browsing history preferences. The cookie collects information from users signed out of a Google account and assigns an ID to that user's browser, allowing Google to provide that preference data to businesses using Google Ads.
Third-party marketing	YouTube, Google Maps, Google- Search (PSE)	AEC	6 months	AEC cookies ensure that requests within a browsing session are made by the user, and not by other sites. These cookies prevent malicious sites from acting on behalf of a user without that user's knowledge.
Third-party marketing	YouTube	PREF	8 months	This cookie stores information about your preferred page configuration and playback preferences like explicit autoplay choices, shuffle content and player size. For YouTube Music, these preferences include volume, repeat mode and autoplay.
Third-party marketing	YouTube	DV	1 day	These cookies track and collect data to deliver and retarget ads tailored to user preferences based on specific websites visited.
Third-party marketing	YouTube, Google Maps, Google- Search (PSE)	__Secure-ENID	1 year	These cookies store your preferred settings and other information, for example your preferred language, how many search results should be displayed per page (e.g. 10 or 20) and whether the Google SafeSearch filter should be activated.
Third-party marketing	YouTube	__Secure-YEC	1 year	This cookie helps to ensure that advertisers are not incorrectly charged for fraudulent or invalid impressions or interactions with ads, and that YouTube creators in the YouTube Partner Program are remunerated fairly.
Functionality	Issuu	_iutk	6 months	Recognises the users device and what Issuu documents have been read.
Functionality	Issuu	_mc	1 year	Collects data on the user's visits to the website, such as what pages have been loaded.