	Databases and Tools in Ancient Greek Philology
Description	<ul> <li>Introduction to the Databases of Ancient Greek Philology (TLG, L'Année philologique, Trismegistos, LDAB, CEDOPAL, APh, Arachne, BP3, papyri.info, DDbDP, APIS, HGV, Digital LOEB Classical Library, etc.).</li> <li>Comparison with Databases of similar disciplines (e.g. Epigraphische Datenbank, Packhum, Sylloge Nummorum Graecorum)</li> <li>Scientific use of the Databases of Ancient Greek Philology.</li> <li>Embedding the use of Epidoc beyond the inscriptions: The case of the databases of Ancient Greek Philology and Papyrology.</li> <li>Familiarization with SoSOL on the example of its implementation in the Papyrological Editor.</li> <li>Use of Leiden+ in Databases of Ancient Greek Writing.</li> <li>Electronic journals in the field of Ancient Greek Philology and its related scientific disciplines.</li> <li>Electronic publications in XML, the example of Pylon and the Papyrological Publication Platform (P3).</li> <li>Data extraction from databases of Ancient Greek Philology in the example of DDbDP beyond the interface accessible to all.</li> <li>Data assertion into databases of Ancient Greek Philology and Papyrology in the example of DDbDP and Papyrological editor in Leiden+.</li> </ul>
Learning Objectives	<ul> <li>After the end of the course the student</li> <li>will have knowledge of all the databases of Ancient Greek Philology and its related scientific branches,</li> <li>will have gained experience in using and further familiarity with Epidoc, SoSoL, Leiden+.</li> <li>will be able to extract data from the databases by doing searches beyond the interface accessible to all</li> <li>will be able to assert data into databases of Ancient Greek Philology in collaboration with the managers of these databases having done an internship at papyri.info</li> <li>will be able to actively handle electronic journals that publish in XML with the aim of facilitating data transfer between scientific electronic journals and specialized philological data repositories.</li> </ul>