

Summer school	Description	Date	Contact person
<p><b>Living Traditions: Latvia's Intangible Cultural Heritage</b></p> <p>Organizer: University of Latvia Cooperation partner: Daugavpils University Location: Riga, Daugavpils, Subate, Latvia</p> <p><a href="#">More information</a></p>	<p>Exploring Latvia's rich intangible cultural heritage, with a special focus on the regions of Latgale and Sēlija, while presenting Latvia as part of the broader European cultural space. The organisers invite participants to examine Latvia's living traditions through the lenses of history, community memory and creative practice.</p>	<p><b>28.06. – 07.07.2026.</b></p>	<p>Tatjana Bogdanovica E-mail: <a href="mailto:tatjana.bogdanovica@lu.lv">tatjana.bogdanovica@lu.lv</a> Phone: +37126622136</p> <p>Address: Kalpaka Boulevard 4, Riga, Latvia, LV-1050</p>
<p><b>The international summer school on the temporary architecture and spatial design "Festival'and 7.0"</b></p> <p>Organizer: Art Academy of Latvia Co-organisers: Institute of Contemporary Art, Design and Architecture; RISEBA University of Applied Sciences Location: Valmiera, Latvia</p> <p><a href="#">More information</a></p>	<p>Focuses on temporary architecture and urban space design, where students create full-scale wooden spatial installations and environmental objects in the city. It combines lectures, workshops and practical construction to explore Latvian culture, contemporary city-making and sustainable use of wood as a local material.</p>	<p><b>15.07. – 25.07.2026</b></p>	<p>Dina Suhanova E-mail: <a href="mailto:dina.suhanova@lma.lv">dina.suhanova@lma.lv</a> Phone: +37122306818</p> <p>Address: O.Kalpaka Boulevard 13, Riga, Latvia, LV-1050</p>
<p><b>Swarm &amp; Detect: Next-Gen UAV in Smart City</b></p> <p>Organizer: Riga Technical University Location: Riga, Latvia</p> <p><a href="#">More information</a></p>	<p>Two-week intensive programme that combines lectures, labs and company visits to explore modern drone (UAV) technologies and their applications in smart cities, environmental monitoring and sustainable logistics. It focuses on civil, ethical and innovative uses of UAVs, helping students design, build and test drones, work in interdisciplinary teams, and understand how autonomous systems, AI and sensors can make cities safer, greener and more connected.</p>	<p><b>03.08. – 14.08.2026.</b></p>	<p>Lilita Gegere E-mail: <a href="mailto:lilita.gegere@rtu.lv">lilita.gegere@rtu.lv</a> Phone: +371 67089106</p> <p>Address: 12 Azenes Street, Riga, Latvia, LV-1048</p>

<p><b>ChipLight: Building the Future of Integrated Photonics</b>  Organizer: Riga Technical University  Location: Riga, Latvia</p> <p><a href="#">More information</a></p>	<p>Will introduce students to integrated photonics and microchip technologies through lectures, lab work and company visits at Riga Technical University and the Latvian Microchip Competence Centre. Participants will gain theoretical knowledge and practical skills in areas such as silicon and quantum photonics, optical communications, sensors and microchip design, preparing them for careers in high-tech and research.</p>	<p><b>03.08. – 14.08.2026</b></p>	<p>Lilita Gegere  E-mail: <a href="mailto:lilita.gegere@rtu.lv">lilita.gegere@rtu.lv</a>  Phone: +371 67089106</p> <p>Address: 12 Azenes Street, Riga, Latvia, LV-1048</p>
<p><b>Latvian Language and Culture</b>  Organizer: University of Latvia  Location: Riga, Latvia</p> <p><a href="#">More information</a></p>	<p>An intensive programme that offers foreign students and other interested participants the opportunity to learn Latvian at levels A1–B1 and improve their language skills through real-life communication in Riga and other regions of Latvia. It also introduces participants to Latvia’s history, society and cultural space, including coastal and Livonian heritage, through lectures, excursions and interactive cultural activities.</p>	<p><b>05.08. – 18.08.2026.</b></p>	<p>Sarmite Miltina  E-mail: <a href="mailto:sarmite.miltina@lu.lv">sarmite.miltina@lu.lv</a>  Phone: +37167034892</p> <p>Address: Aspazijas bulvāris 5, Riga, Latvia, LV-1050</p>
<p><b>In Situ</b>  Organizer: Art Academy of Latvia  Location: Kuldīga, Latvia</p> <p><a href="#">More information</a></p>	<p>Focuses on contemporary jewellery, where participants will create experimental jewellery boxes and display objects that explore the relationship between jewellery, space and presentation. It combines lectures, research into Latvian jewellery traditions and intensive workshop practice in Kuldīga to develop individual projects that connect craft skills with innovative, conceptual thinking</p>	<p><b>10.08. – 20.08.2026.</b></p>	<p>Asoc.prof. Rasma Puspure  E-mail: <a href="mailto:rasma.puspure@lma.lv">rasma.puspure@lma.lv</a>  Phone: +37126189179</p> <p>Address: Kalpaka Boulevard 13, Riga, Latvia, LV-1050</p>