**Informacija za studente**

**Vodeća svetska kompanija Altair uputila poziv studentima FTN**



**Weiss simulation** sa zadovoljstvom poziva studente **FTN-**a da učestvuju u besplatnoj virtuelnoj radionici koju organizuje **Altair** (USA) jedna od vodećih svetskih kompanija u oblasti simulacija.

U okviru dvodnevne radionice, koja će se održati  24. i 25. septembra 2020. od 9h do 16h, **Altair**-ov univerzitetski tim demonstriraće Vam najnoviji CAE pristup: **Simulation-Driven Design**.

Svaka sesija će biti snimljena i poslata učesnicima.

Za radionicu se možete registrovati putem sledećeg linka: <https://web.altair.com/en/2020-altair-virtual-student-workshop>

Zadovoljstvo nam je da objavimo da će svi zainteresovani studenti dobiti besplatan pristup **Altair Student Edition** koji, pored edukacionih materijala, obuhvata i besplatne studentske licence za 35 Altair-ovih softvera

Registrujte se i zakoračite u svet simulacija!

Za dodatne informacije možete nam pisati na mkt-bg@wsimulation.eu ili nas pozvati na broj : +381 69 103 73 05

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| **AGENDA** |  |
| Agenda Day 1 – **Getting Started - Evaluate & Optimize your Structure** |
| **Time CEST** | **Presentation Topic** |
| 09.00 - 09.30h | Altair Sponsoring – Use Altair in your projects to succeed! |
| 09.30 - 10.00h | Optimization of Uprights – Oxford Brookes Racing |
| 10.00h - 10.50h | Fast evaluation of CAD assemblies using Altair SimSolidTM |
| 11.00h - 11.50h | Suspension evaluation with Altair Inspire MotionTM |
| 12.00h - 13.00h | Break |
| 13.00h - 13.50h | Lightweight design using Altair InspireTM |
| 14.00h - 14.50h | CAD redesign of optimized structures with PolyNURBS / Altair Inspire StudioTM |
| 15.00h - 15.50h | Evaluating aerodynamics with Altair CFD Solutions |
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| Agenda Day 2 – **Becoming an Expert - Detailed Analysis and Simulation** |
| **Time EST** | **Presentation Topic** |
| 09.00 - 09.30h | Monocoque optimization at KA RaceIng |
| 09.30h - 10.20h | Model Based System Simulation - Altair ActivateTM |
| 10.30h - 12.20h | Modelling of composites with Finite Elements - Altair HyperWorksTM 2020 |
| 12.30h - 13.30h | Break |
| 13.30h - 15.30h | Lightweight design with composites - Altair OptiStructTM 2020 |