Dassault Systèmes (3DS) provides the academic world with learning opportunities for all ages in the latest 3D and PLM technology; from the early discovery of 3D at kindergarten and middle schools through a more sophisticated PLM knowledge at high-schools and universities.

3DS promotes the advancement of excellence in all aspects of engineering, engineering technology and design while fostering innovative student projects and professors’ educational practices. Supporting this practice is the ICEM Surf Student Edition enabling design students who want to express their talent and pursue their professional journey in high end Class A Surface modeling techniques.

**KEY CAPABILITIES**

The ICEM Surf portfolio of products is often described as the reference system for the creation of Class-A surfaces, with ICEM Surf Student Edition the power of this advanced Class A modeling solution is brought to students. Based on the same components used by industry professionals, ICEM Surf Student Edition supports this specialized domain in the development of high end quality freeform surface creation. ICEM Surf Student Edition includes the following products from the ICEM Surf portfolio:

**ICEM Surf Professional:**

The base module for the creation and modification of demanding free-form surfaces. In a very short time you can model components with surfaces that are doubly curved and smooth at the same time.

**ICEM Surf Master**

Offering Global Modeling tools such as Filleting, Blending, Overcrowning etc.

ICEM Surf Magic:

Provides additional tools for surface construction, and makes global dynamic design and modelling of complex surface models possible.

ICEM Surf Realtime Rendering

Provides an advanced set of rendering tools that allow the designer to generate a photo-realistic representation of the CAD model.

ICEM Surf Scan Modelling

Tools are provided to enable the designer to directly, locally or globally, model point clouds or facet data used for automatic quick surface creation.

ICEM Surf Advanced Tools

Offers more advanced and industry specific tools to create Accelerated Surfaces, Advanced filleting, Gaps, and advanced analysis tools.

ICEM Surf Safety Analysis

Developed primarily for safety studies in the automotive industry to detect edges and corners on a 3D model that may cause injuries.
ICEM Surf Student Edition - (K49-STU)

The ICEM Surf Student Edition is available to students regularly enrolled in an academic program for their personal learning excluding any other purposes such as but without limitation any direct or indirect industrial, commercial and/or business purposes. Participants enrolled in professional training programs are in particular not eligible.

Licensing:
- Available only under DSLS
- Available only as Nodelock

Our 3DEXPERIENCE® platform powers our brand applications, serving 12 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the 3DEXPERIENCE® Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes' collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 190,000 customers of all sizes in all industries in more than 140 countries. For more information, visit www.3ds.com

©2015 Dassault Systèmes. All rights reserved. 3DEXPERIENCE®, the Compass icon and the 3DS logo, CATIA, SOLIDWORKS, ENOVIA, DELMIA, SIMULIA, GEOVIA, EXALEAD, 3D VIA, 3DSWYM, BIOVIA, NETVIBES, and 3DEXCITE are commercial trademarks or registered trademarks of Dassault Systèmes or its subsidiaries in the U.S. and/or other countries. All other trademarks are owned by their respective owners. Use of any Dassault Systèmes or its subsidiaries trademarks is subject to their express written approval.