



Teach Autodesk® 3DsMax® and Gain the Industry!

Simone Cecília Pelegrini da Silva, *PhD*
Senac SP

Class Summary

- The educational partnership between Senac SP and Autodesk has improved the learning process and technological training for inserting highly skilled Autodesk 3ds Max software professionals into the market. Senac's way of educating exemplifies flexible and comprehensive work with Autodesk 3ds Max and ensures greater efficiency and effectiveness in teaching and learning Autodesk 3ds Max for use on projects of any complexity.

Learning Objectives

At the end of this class, you will be able to:

- Describe best practices for teaching 3ds Max
- Build new collaborative proposals with 3ds Max
- Perform optimally with 3ds Max
- Show Senac SP

Personal

Simone Cecília Pelegrini da Silva, brazilian.

I am graduated as journalist at PUC-Campinas; master in Communication and Letters at Mackenzie University; Education PhD at Methodist University; nowadays I study Science, Tecnology and Innovation for pos-PhD.

I have the Distacco Ideas Consulting. I am designer, 3D designer, visual communication consulter and people, project and bussiness management consulter.

I am speaker in some areas as Tecnology, Innovation and Social Media.

I am Information Tecnology and Visual Communication coordinator and graphic computer teacher in Senac SP. I am teacher and resercher in Anhanguera University in Education, Communication, Tecnology and Management areas.

Senac SP, Brazil

Senac is the main education professional agent since 1946. It works in trade, services and tour in Brazil.

More than 53 millions students had already studied at Senac.

The school has a lot of experiences with workers, students and professionals in many areas. Senac has regular and distance courses.

Results – until February, 2012

Matriculations - 1.181.515

892.396 graduated and 289.119 student nowadays.

257.007 – free courses

Classes - 54.945

Teachers - 23.449

Partnerships - 19.931

Pedagogical Political Action

Senac pedagogical political action is very advanced.

Moreover, it has espezialized teachers and a very good tecnological park.

Senac is able to give the students a good quality professional education.

IT Partnerships

Senac has several partners in different areas.

Nowadays, Senac has more Autodesk Authorized Training Center partnerships in the world.

Autodesk 3DsMax

3DsMax is very important in Brazil. It is flexible and can be used in several works as videos, games, animation, cinema and virtual environments.

Senac prepares the students to develop

- 1 – Animation personage and virtual environment
- 2 – Organics and inorganic objects creation

3 – Especial effects in the objects, works with apply illumination conclusion. Use Mental Ray and particles effects using Particle Flow to perfect environments

4 – Personage, animals and machines rigggging and animation with Bones System, Character Studio and CAT.

3Dsmax course teaches:

- Use the software correct way.
- Built simple objects by modeling, edition and modification tools in order to create 3D models.
- Use Map and put texture.

- Use new tools from 3Dsmax new version (2012/2013).
- Illuminate ambients and objects with fotometrics and standarts lights.
- Animate cameras and objects using animation tools for virtual way.

Learning valuation

Senac analyses students ability, behavior and performance.

Thank you!

Facebook: /simonepelegrini

LinkedIn: Simone Pelegrini

e-mail: simonepelegrini@outlook.com



Autodesk, AutoCAD* ("it"when mentioned in the pertinent material, followed by an alphabetical list of all other trademarks mentioned in the material) are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2012 Autodesk, Inc. All rights reserved.