

UMS

...the integrated training centre for
Mechanical Engineers

Offers job oriented Short term Course in

creo

...the industry standard for 3D CAD



Creo CAD

- ◆ Fundamentals
- ◆ Part modeling
- ◆ Types of features
- ◆ Creation of features
- ◆ Modifying features
- ◆ Assembly modeling
- ◆ Surface modeling
- ◆ Drafting & Layout
- ◆ Sheet metal design
- ◆ Project work

Duration : Full Time (4 Weeks)
Part Time (6 Weeks)

Creo Mold

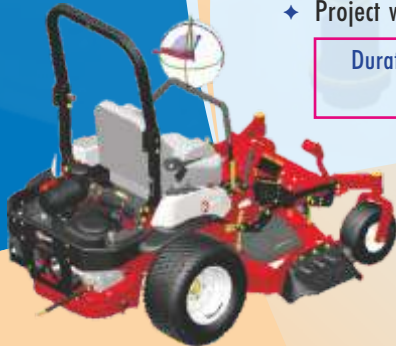
- ◆ Introduction to Mold design
- ◆ Mold Project setup
- ◆ Mold volume creation
- ◆ Parting surface creation
- ◆ Core-cavity splitting
- ◆ Moldbase layout
- ◆ Runner, Gate and cooling
- ◆ BOM and Assembly

Duration : Full Time (2 Weeks)
Part Time (4 Weeks)

Creo Advanced

- ◆ Warp
- ◆ Toroidal Bend
- ◆ Curve from equation
- ◆ ISDX
- ◆ Top down assembly
- ◆ Animation
- ◆ Mechanism

Duration : Full Time (2 Weeks)
Part Time (4 Weeks)



Attractive
concession for
students &
group registration



Unique Features :

- ◆ Trained faculty
- ◆ Authorised training using educational licences.
- ◆ Practical oriented training with live projects.
- ◆ Placement assistance across industries.

BATCHES

Full Time, Part Time & Week end
batches also available

Course fee



UMS TECHNOLOGIES TRAINING CENTRE

(An ISO 9001 : 2008 Certified Training Centre)

734, Avinashi Road (Next to President Hall), Coimbatore - 18. INDIA

Ph : 0422 - 2222205 / 6475856 / 98431 21349 / 99524 08127

E-mail : umstrg@gmail.com , training@umstech.in Website : www.umstraining.com



Join **UMS** the leader in Industrial training since 1946... and mould your future