

Sketching Instructor specialized in Industrial design (Advanced)

Company: ISD RUBIKA INDIA - International School of Design

Location: Pune INDIA (Maharashtra)

Field: Industrial Design field Position: Full-time Position

Job Description

ISD RUBIKA - Institut Supérieur de Design (hosted at www.dskisd.com) has an opening for 1 full-time position for a Sketching Instructor with industrial design background, starting on Aout.15. We are seeking an excellent transportation designer with demonstrated records of accomplishments.

The candidate must be a professional sketching Instructor with industrial design background with at least 5 years industry experience and able to teach in English.

- -> Your mission is to support both heads of transport design and product design Department with a focus on both foundation & advanced studies:
 - > Guide student design on the projects (prospective research & real projects with local and international companies). So far, we have managed projects and partnerships with TATA Motors, Johnson Control, DAF Trucks, Hyundai, Great Wall, GM, Yamaha, Peugeot, Maruti Susuki, Oceanco and more.
 - > Prepare and deliver courses encompassing the industrial design process, from analysis, through creativity to definition.
 - > Guide students in their individual projects, in participating in Design competition and awards, building their portfolio, and finding internships.
 - > Work actively with heads of transport& product design studies and trainers to develop the school curriculum.
 - > Participate in student evaluations and juries.
 - > Contribute to the school's communication activities through preparation and participation in various promotional events (conferences, shows, student fairs etc.)

Desired Skills and Experience

- > Candidates must have a clear understanding and working knowledge of industrial design & project management.
- > While experience is a definite plus, a positive creative energy and capacity to engage people with great ideas is a must.
- > This is an opportunity to join a creativity driven team on a very exciting academic project.

Qualification requirements

> Possess a minimum Bachelor's or Master's degree in a related field is required.

Experience requirements

- > Proven industry experience (5 years or more) in the transport or product design industry.
- > Evidence of projects from concept through to production with products, vehicle, ... and in the market.
- > Experience having already given lectures, classes, workshops as well as university-level teaching background.
- > International experience is a plus.

Competence requirements

- > Strong understanding of the design process and methodologies related to analysis, creativity, and definition.
- > Proficient ideation and visualization techniques: Hand sketching and layout, as well as use of industry standard software and hardware such as Adobe Creative Suite etc..,
- > Knowledge and experience of creativity techniques (brainstorming, mind mapping, storyboarding) is a big plus.
- > Good knowledge of the Microsoft Office suite.
- > Thorough and forward thinking understanding of the transport design and product design Industries, insights, new technologies, future market trends and scenarios.
- > Excellent communication skills in English. Either your English is fluent (all lectures are given in English)
- > A strong interest in translating your knowledge and experience to an eager, focused group of students.
- > Highly organized with a strong attention to detail is a must given the demands of an academic environment. Must have a team player attitude.
- > Demonstrate a proactive positive and professional attitude with the ability to work in a collaborative environment.
- > Good organizational, time management and interpersonal skills.

Your benefits

> We offer an attractive package

How to apply

Qualified candidates should submit the following information to benjamin.delaoutre@dskisd.com

- -> a cover letter,
- -> curriculum vitae (PDF format),
- -> portfolio (PDF format) & demo reel (if necessary)

Evaluation of applications will begin immediately and will continue until the position is filled.

