

PDCN

6 respostas

[Publicar análise](#)

Por favor, digite seu e-mail (opcional):

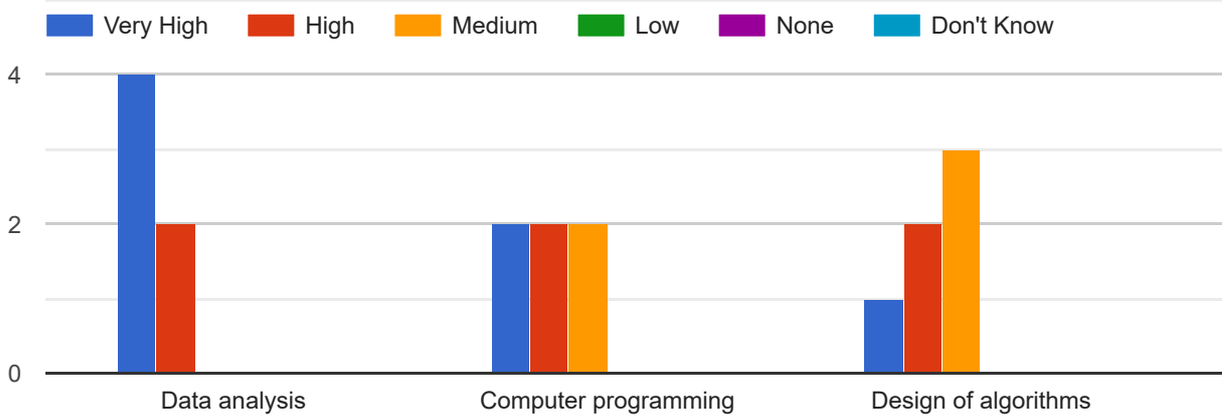
2 respostas

climongi@usp.br

pgfranci@usp.br

Question 2 – Industry 4.0 requires new skills for engineers to work in smart factories. Please, rate the importance (very high, high, medium, low, none, don't know) of the following twelve **hard skills**:

[Copiar](#)



In addition to these, would you like to add any other competencies? Which one(s)?

1 resposta

People Skills



Question 3 – This survey considers ten Industry 4.0 **enabling technologies**: (1) Big Data Analytics; (2) Additive Manufacturing; (3) Industrial Internet of Things; (4) Virtual and Augmented Reality; (5) Autonomous Robots; (6) Horizontal and Vertical Integration of Systems; (7) Digital Simulation; (8) Cloud Computing; (9) Cybersecurity; (10) Artificial Intelligence. Would you have any inclusions or exclusions from this list? (Yes/No) Which ones?

6 respostas

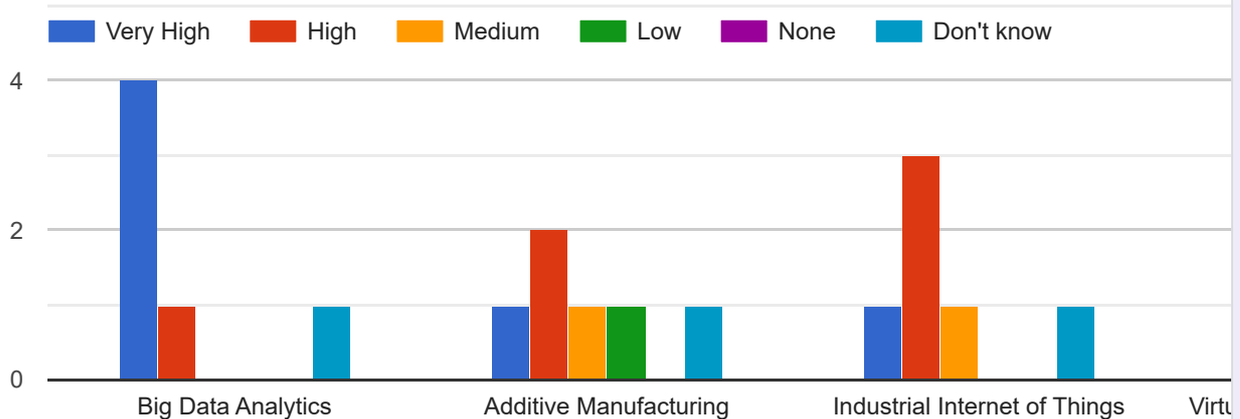
No

Acho que esta questão não se aplica à discussão sobre as competências técnicas gerais.

Tecnologia ergonômica

Question 4 – Please, assess the **priority of inclusion** (very high, high, medium, low, none, don't know) of the following i4.0 technologies in the Industrial Engineering undergraduate courses:

 Copiar



Comments:

2 respostas

Acho que esta questão acima se aplica à discussão sobre as competências técnicas específicas de uma das áreas (possíveis ênfases) do curso.

Virtual quality of life at work aspects

Este conteúdo não foi criado nem aprovado pelo Google. [Denunciar abuso](#) - [Termos de Serviço](#) - [Política de Privacidade](#)

Google Formulários



