



My suggestion to increase learning experiences at the College level towards developing professional are: (You are requested to elaborate on your opinion, especially if performance evaluation is low.)

7 responses

Great work

Autocad efficiency, basic practical knowledge such as feet inches conversions,

to increase learning experiences at an architecture college level towards developing professionals, it is essential to provide hands-on experience, encourage collaboration, offer mentorship programs, provide feedback and evaluation, incorporate new technologies, and create a supportive environment. If performance evaluation is low, it is necessary to identify the reasons for the low performance and develop strategies to address them.

Clean autocad drafting, practical knowledge

Clean autocad drafting, basic practical knowledge

Encourage Social Learning. Focus On One Topic At A Time. Make Learning Visual. Use Spaced Repetition.

The training period can be increased and the last semester should be training as it allows students to join the firm directly after the experience.

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