

SKILLS AND SUCCESS

Is your team on track?

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Success

What does success mean to you?

[take answers from class]

Success

Success means different things to different people, but it has two aspects:

- Theoretical: Did you give it your best shot?
- Practical: Did you reach the goal?

Success in This Course

What do you need at the end of the first semester?

- Functioning prototypes
 - Working prototypes of subsystems
 - Fully combined system not necessary

- Complete product design
 - Complete CAD model
 - Full BOM
 - Analytical models/calculations

Next semester is production

- Construct final product
- Test full system
- Optimize full system

Success in This Course

What defines success for your team?

*[Have class get out paper
3 minute individual silent reflection]*

Skills

What are your top 3 skills?

How can you contribute to your team's success?

[3 minute individual silent reflection]

What are your teammates' top skills?

(Think of 2 skills for each teammate)

How can your teammates contribute to success?

[3 minute individual silent reflection]

Skills Analysis

Do you and your teammates perceive the same skills?

What have you learned this semester?

Is your team on track for success?

If not, how will you fix it?

[10 min team discussions]

Discussion Topics

Is your team on track for success?

If not, how will you fix it?

What are the next steps?

[team discussions and worksheet]