

Start at Success

Esfan Haghverdi
Executive Associate Dean for Undergraduate Education

School of Informatics, Computing, and Engineering
Indiana University Bloomington

September 8, 2019

Student Services

- Undergraduate Advising
- Career Services
- Living-Learning Center
- International Experience
- Undergraduate Research
- Diversity & Inclusion
- Serve and Teach IT

Success

- Have a plan

Success

- Have a plan
- Be consistent

Success

- Have a plan
- Be consistent
- Be persistent

Success

- Have a plan
- Be consistent
- Be persistent
- Manage your resources efficiently

Success

- Have a plan
- Be consistent
- Be persistent
- Manage your resources efficiently
- Be involved

Success

- Have a plan
- Be consistent
- Be persistent
- Manage your resources efficiently
- Be involved
- Be engaged

Success

- Have a plan
- Be consistent
- Be persistent
- Manage your resources efficiently
- Be involved
- Be engaged
- Ask for help when you need it

Success

- Have a plan
- Be consistent
- Be persistent
- Manage your resources efficiently
- Be involved
- Be engaged
- Ask for help when you need it
- Make the most use of your time to learn

Success

- Have a plan
- Be consistent
- Be persistent
- Manage your resources efficiently
- Be involved
- Be engaged
- Ask for help when you need it
- Make the most use of your time to learn
- Turn your mistakes to learning opportunities

Success

- Have a plan
- Be consistent
- Be persistent
- Manage your resources efficiently
- Be involved
- Be engaged
- Ask for help when you need it
- Make the most use of your time to learn
- Turn your mistakes to learning opportunities
- Use the resources that are available to you

Learning

- Learn the skill set

Learning

- Learn the skill set
- Learn to work in a team

Learning

- Learn the skill set
- Learn to work in a team
- Learn to work under uncertainty

Learning

- Learn the skill set
- Learn to work in a team
- Learn to work under uncertainty
- Ask questions

Learning

- Learn the skill set
- Learn to work in a team
- Learn to work under uncertainty
- Ask questions
- Learn the thinking style of your discipline

Learning

- Learn the skill set
- Learn to work in a team
- Learn to work under uncertainty
- Ask questions
- Learn the thinking style of your discipline
- When faced with problems, consider following Polya's method

Learning

- Learn the skill set
- Learn to work in a team
- Learn to work under uncertainty
- Ask questions
- Learn the thinking style of your discipline
- When faced with problems, consider following Polya's method
 - Understand the problem

Learning

- Learn the skill set
- Learn to work in a team
- Learn to work under uncertainty
- Ask questions
- Learn the thinking style of your discipline
- When faced with problems, consider following Polya's method
 - Understand the problem
 - Devise a plan

Learning

- Learn the skill set
- Learn to work in a team
- Learn to work under uncertainty
- Ask questions
- Learn the thinking style of your discipline
- When faced with problems, consider following Polya's method
 - Understand the problem
 - Devise a plan
 - Execute the plan

Learning

- Learn the skill set
- Learn to work in a team
- Learn to work under uncertainty
- Ask questions
- Learn the thinking style of your discipline
- When faced with problems, consider following Polya's method
 - Understand the problem
 - Devise a plan
 - Execute the plan
 - Look back to learn more

Thank You!

ehaghver@indiana.edu