Complex Systems Engineering
Survey Class
Evaluation Form

1  The quantity of material covered was...

☐ Much
☐ Little
☐ Just Right

If too much material was covered then suggest what material to eliminate...

If too little material was covered then suggest what material to add...

2  The depth of material per topical area.

If too much detail was covered then suggest the topical area(s) to have fewer details...

If too little detail was covered then suggest the topical areas to have more detail...

3  Will the material covered in this class be of value to you in your profession?

☐ Yes
☐ No

If yes then describe how it will be of value.

It is helpful in solving vital problems systematically.

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering

Survey Class

Evaluation Form

1. The quantity of material covered was...
   □ Much
   □ Little
   □ Not Right

   If too much material was covered then suggest what material to eliminate...

   ________________________________
   The vital issue not including issues better met

   If too little material was covered then suggest what material to add...

   ________________________________

2. The depth of material per topical area.

   If too much detail was covered then suggest the topical area(s) to have fewer details...

   ________________________________

   If too little detail was covered then suggest the topical areas to have more detail...

   ________________________________

3. Will the material covered in this class be of value to you in your profession?
   □ Yes
   □ No

   If yes then describe how it will be of value.

   ________________________________

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class
Evaluation Form

1 The quantity of material covered was...
☐ Much
☐ Little
☐ Just Right

If too much material was covered then suggest what material to eliminate...

If too little material was covered then suggest what material to add...

2 The depth of material per topical area. 

If too much detail was covered then suggest the topical area(s) to have fewer details...

If too little detail was covered then suggest the topical areas to have more detail...

3 Will the material covered in this class be of value to you in your profession?
☐ Yes
☐ No

If yes then describe how it will be of value.

I understand more about system, sys, system and

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class

Evaluation Form

1  The quantity of material covered was...
   □ Much
   □ Little
   □ Just Right

   If too much material was covered then suggest what material to eliminate...

   If too little material was covered then suggest what material to add...

2  The depth of material per topical area.

   If too much detail was covered then suggest the topical area(s) to have fewer details...

   If too little detail was covered then suggest the topical areas to have more detail...

   I actually don't have the idea to suggest the depth so I think it's enough as a survey.

3  Will the material covered in this class be of value to you in your profession?
   □ Yes
   □ No

   If yes then describe how it will be of value:

   the Complex Systems Eng class make to some some Complex System by using different theories & modeling tools as a result I'm competent

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class
Evaluation Form

1. The quantity of material covered was...
   - [ ] Much
   - [ ] Little
   - [ ] OK - Right

   If too much material was covered then suggest what material to eliminate...

   If too little material was covered then suggest what material to add...

2. The depth of material per topical area.

   If too much detail was covered then suggest the topical area(s) to have fewer details...

   If too little detail was covered then suggest the topical areas to have more detail...

3. Will the material covered in this class be of value to you in your profession?
   - [ ] Yes
   - [ ] No

   If yes then describe how it will be of value.

   [illegible]

   [illegible]

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class

Evaluation Form

1 The quantity of material covered was...
   □ Much
   □ Little
   ● out Right
   If too much material was covered then suggest what material to eliminate...
   I suggest not to eliminate the material but it needs to have more time to cover all the material in detail.
   If too little material was covered then suggest what material to add...

2 The depth of material per topical area.
   If too much detail was covered then suggest the topical area(s) to have fewer details...
   All the covered topics needs more clarification
   If too little detail was covered then suggest the topical areas to have more detail...

3 Will the material covered in this class be of value to you in your profession?
   □ Yes
   □ No
   If yes then describe how it will be of value.

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class

Evaluation Form

1. The quantity of material covered was...
   - [ ] Much
   - [ ] Little
   - [ ] Not Right

   If too much material was covered then suggest what material to eliminate...

   If too little material was covered then suggest what material to add...

2. The depth of material per topical area.

   If too much detail was covered then suggest the topical area(s) to have fewer details...

   If too little detail was covered then suggest the topical areas to have more detail...

3. Will the material covered in this class be of value to you in your profession?
   - [ ] Yes
   - [ ] No

   If yes then describe how it will be of value.

   In this training I understood the concepts and definitions of system engineering. A BUMP

   Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class

Evaluation Form

1. The quantity of material covered was...
   - [ ] Much
   - [ ] Little
   - [x] Just Right

   If too much material was covered then suggest what material to eliminate...

   If too little material was covered then suggest what material to add...

2. The depth of material per topical area.

   If too much detail was covered then suggest the topical area(s) to have fewer details...

   If too little detail was covered then suggest the topical areas to have more detail...

3. Will the material covered in this class be of value to you in your profession?
   - [x] Yes
   - [ ] No

   If yes then describe how it will be of value.
   
   Though it's of national level, we can bring this material in relation to our daily activities and projects.

   Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi

Recommendation:

- My personal recommendation over this training or course is
  - It was better to do [choose] our vital issues related to our projects (e.g., general projects).
Complex Systems Engineering
Survey Class
Evaluation Form

1. The quantity of material covered was...

☑ Much
☐ Little
☐ Not Right

If too much material was covered then suggest what material to eliminate...

It is enough

If too little material was covered then suggest what material to add...

No

2. The depth of material per topical area.

If too much detail was covered then suggest the topical area(s) to have fewer details...

If too little detail was covered then suggest the topical areas to have more detail...

on the model part it is better to have much hour

3. Will the material covered in this class be of value to you in your profession?

☑ Yes
☐ No

If yes then describe how it will be of value.

system engineering of cover an engineering and management

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class
Evaluation Form

1. The quantity of material covered was...
   - [ ] Much
   - [ ] Little
   - [x] But Right

   If too much material was covered then suggest what material to eliminate...

   ____________________________

   If too little material was covered then suggest what material to add...

   ____________________________

2. The depth of material per topical area.

   If too much detail was covered then suggest the topical area(s) to have fewer details...

   ____________________________

   If too little detail was covered then suggest the topical areas to have more detail...

   Can I have notes from good how to build strong systems filimini Byron Agnew

3. Will the material covered in this class be of value to you in your profession?
   - [ ] Yes
   - [ ] No

   If yes then describe how it will be of value.

   ____________________________

   Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering

Survey Class

Evaluation Form

1 The quantity of material covered was...
   □ Much
   □ Little
   □ But Right

   If too much material was covered then suggest what material to eliminate...

   If too little material was covered then suggest what material to add...

2 The depth of material per topical area.
   If too much detail was covered then suggest the topical area(s) to have fewer details...

   If too little detail was covered then suggest the topical areas to have more detail...

3 Will the material covered in this class be of value to you in your profession?
   □ Yes
   □ No

   If yes then describe how it will be of value.
   The material will help me in handling very complex engineering problems in a systematic way. Moreover, the modeling tools that have been given/provided is very useful in the future works.

   Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi

   Thank you very much!
Complex Systems Engineering
Survey Class
Evaluation Form

1. The quantity of material covered was...
   - [ ] Much
   - [ ] Little
   - [✓] But Right
   If too much material was covered then suggest what material to eliminate...

2. The depth of material per topical area.
   If too much detail was covered then suggest the topical area(s) to have fewer details...

3. Will the material covered in this class be of value to you in your profession?
   - [ ] Yes
   - [ ] No
   If yes then describe how it will be of value.
   It will help me to design manufacturing and service systems.

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi

I thank you too.
I feel glad about you & yr approaches!
Complex Systems Engineering
Survey Class
Evaluation Form

1. The quantity of material covered was...
   - [ ] Much
   - [ ] Little
   - [x] Right
   If too much material was covered then suggest what material to eliminate...

2. The depth of material per topical area.
   - If too much detail was covered then suggest the topical area(s) to have fewer details...
     - The first three slides (survey 1, 2, and 3) seem to me broad.
   - If too little detail was covered then suggest the topical areas to have more detail...
     - The Anylogic powerpoint was little as compared to others.

3. Will the material covered in this class be of value to you in your profession?
   - [ ] Yes
   - [ ] No
   If yes then describe how it will be of value.
     - Since simulation is very vital issue, I am really ready to know recent-model simulation software (AnyLogic).

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi

I thank you very much for your great cooperation to share your expert
Complex Systems Engineering
Survey Class
Evaluation Form

1. The quantity of material covered was...
   - [ ] Much
   - [ ] Little
   - [ ] Just Right

   If too much material was covered then suggest what material to eliminate...
   __________________________
   Too much material was covered. You should increase the time.

   If too little material was covered then suggest what material to add...
   __________________________

2. The depth of material per topical area.

   If too much detail was covered then suggest the topical area(s) to have fewer details...
   __________________________
   The assumptions and history

   If too little detail was covered then suggest the topical areas to have more detail...
   __________________________

3. Will the material covered in this class be of value to you in your profession?
   - [ ] Yes
   - [ ] No

   If yes then describe how it will be of value.
   __________________________
   I am and to teach and research I will use the knowledge for teaching as well as for my research.

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class
Evaluation Form

1. The quantity of material covered was...
   - [ ] Much
   - [X] Little
   - [ ] Not Right
   If too much material was covered then suggest what material to eliminate...

   [It is not enough]

   If too little material was covered then suggest what material to add...

   [Any important materials must be needed]

2. The depth of material per topical area.
   If too much detail was covered then suggest the topical area(s) to have fewer details...

   [Not too much]

   If too little detail was covered then suggest the topical areas to have more detail...

   [Not too much]

3. Will the material covered in this class be of value to you in your profession?
   - [X] Yes
   - [ ] No
   If yes then describe how it will be of value.

   [Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi]
Complex Systems Engineering
Survey Class

Evaluation Form

1 The quantity of material covered was...
   [ ] Much
   [ ] Little
   [ ] Just Right

If too much material was covered then suggest what material to eliminate...

I think it is enough every this is based on need

If too little material was covered then suggest what material to add...

________________________________________________________________________

2 The depth of material per topical area.

If too much detail was covered then suggest the topical area(s) to have fewer details...

It is enough

If too little detail was covered then suggest the topical areas to have more detail...

________________________________________________________________________

3 Will the material covered in this class be of value to you in your profession?
   [ ] Yes
   [ ] No

If yes then describe how it will be of value.

We are developing the Industry Whole System

________________________________________________________________________

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class
Evaluation Form

1 The quantity of material covered was...
   ☐ Much
   ☐ Little
   ☒ Just Right

   If too much material was covered then suggest what material to eliminate...
   ______
   ________________________________
   Not too much, but a little much on social theory
   ______
   ________________________________
   If too little material was covered then suggest what material to add...

   ________________________________

2 The depth of material per topical area.

   If too much detail was covered then suggest the topical area(s) to have fewer details...
   ________________________________
   It is much enough for one week.
   ______
   ________________________________
   If too little detail was covered then suggest the topical areas to have more detail...

   ________________________________

3 Will the material covered in this class be of value to you in your profession?
   ☐ Yes
   ☐ No

   If yes then describe how it will be of value.
   ________________________________
   Yes this material can related to R&D Works
   ________________________________
   So, we'll use it, for the present.

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class
Evaluation Form

1. The quantity of material covered was...
   - [ ] Much
   - [ ] Little
   - [x] Just Right

If too much material was covered then suggest what material to eliminate...

No, too much

If too little material was covered then suggest what material to add...

No, it's moderate

2. The depth of material per topical area.

If too much detail was covered then suggest the topical area(s) to have fewer details...

It's too balanced and interesting

If too little detail was covered then suggest the topical areas to have more detail...

No, but the "vital issues" should focus on especially on "Engineering" than on a social issue.

3. Will the material covered in this class be of value to you in your profession?
   - [x] Yes
   - [ ] No

If yes then describe how it will be of value.

It gives a better dimension on systems thinking and the way for better decision.

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class
Evaluation Form

1  The quantity of material covered was...
   ☐ Much
   ☐ Little
   ☐ Just Right
   If too much material was covered then suggest what material to eliminate...
   The materials were essential. The time was too short.
   If too little material was covered then suggest what material to add...

2  The depth of material per topical area.
   If too much detail was covered then suggest the topical area(s) to have fewer
details...
   Right! If we need detailed where to find detailed explanation has been shown. But was right for
   the training.
   If too little detail was covered then suggest the topical areas to have more detail...

3  Will the material covered in this class be of value to you in your profession?
   ☐ Yes
   ☐ No
   If yes then describe how it will be of value.
   In my PhD research, SD is very effective tool that I can use to analyze the area I am concerned
   about, innovation diffusion in capital starved economies.

Thank you for the opportunity to meet with you and to engage in the Complex Systems
Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class
Evaluation Form

1. The quantity of material covered was...
   - [ ] Much
   - [x] Little
   - [ ] Not Right

   If too much material was covered then suggest what material to eliminate...
   I suggest not to eliminate any material/Concept. But to increase the time allotted.

   If too little material was covered then suggest what material to add...

2. The depth of material per topical area. It is sufficient for a survey class

   If too much detail was covered then suggest the topical area(s) to have fewer details...

   If too little detail was covered then suggest the topical areas to have more detail...

3. Will the material covered in this class be of value to you in your profession?
   - [x] Yes
   - [ ] No

   If yes then describe how it will be of value.
   Since I am working in improving METEC's productivity, I will further understand & practice systems eng.

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class

Evaluation Form

1 The quantity of material covered was...
   
   ☑  Much
   ☐  Little
   ☑  Just Right

   If too much material was covered then suggest what material to eliminate...

   [Blank line]

   If too little material was covered then suggest what material to add...

   [Blank line]

2 The depth of material per topical area.
   
   If too much detail was covered then suggest the topical area(s) to have fewer details...

   [Blank line]

   If too little detail was covered then suggest the topical areas to have more detail...

   Enough time & contextual & relevant Problem should be dealt with.

3 Will the material covered in this class be of value to you in your profession?
   
   ☑  Yes
   ☐  No

   If yes then describe how it will be of value.

   In identifying VIs in my organization & Dealing with the problems in systemic approach

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class
Evaluation Form

1. The quantity of material covered was...
   - [ ] Much
   - [ ] Little
   - [ X ] Cut Right

   If too much material was covered then suggest what material to eliminate...

   ________________________________

   If too little material was covered then suggest what material to add...

   ________________________________

2. The depth of material per topical area.

   If too much detail was covered then suggest the topical area(s) to have fewer details...

   ________________________________

   If too little detail was covered then suggest the topical areas to have more detail...

   Any logic, not very clear.

3. Will the material covered in this class be of value to you in your profession?
   - [X] Yes
   - [ ] No

   If yes then describe how it will be of value.

   Before we get to market using what we have, we can check it by using every tool & be successful

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class

Evaluation Form

1. The quantity of material covered was...
   - [ ] Much
   - [ ] Little
   - [ ] But Right

   If too much material was covered then suggest what material to eliminate...
   ________________________________
   I suggest that there is no material to eliminate.

   If too little material was covered then suggest what material to add...
   ________________________________

2. The depth of material per topical area.

   If too much detail was covered then suggest the topical area(s) to have fewer details...
   ________________________________

   If too little detail was covered then suggest the topical areas to have more detail...
   ________________________________
   I suggest that there was time limited.

3. Will the material covered in this class be of value to you in your profession?
   - [ ] Yes
   - [ ] No

   If yes then describe how it will be of value.
   ________________________________
   It is really helpful for my profession to see things in a developed way and颂示 this.

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class
Evaluation Form

1. The quantity of material covered was...
   - [ ] Much
   - [ ] Little
   - [ ] Just Right

   If too much material was covered then suggest what material to eliminate...

   If too little material was covered then suggest what material to add...

2. The depth of material per topical area.

   If too much detail was covered then suggest the topical area(s) to have fewer details...

   If too little detail was covered then suggest the topical areas to have more detail...

3. Will the material covered in this class be of value to you in your profession?
   - [ ] Yes
   - [ ] No

   If yes then describe how it will be of value.

   As an industrial engineering professional, it will add much value for me to immerse and wrestle

   Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi

   the problems in any system scenario and proposing solutions to the system problems.
Complex Systems Engineering
Survey Class
Evaluation Form

1 The quantity of material covered was...
   □ Much
   □ Little
   [ ] You Right
If too much material was covered then suggest what material to eliminate...

________________________________________________________________________

If too little material was covered then suggest what material to add...
________________________________________________________________________

2 The depth of material per topical area.
   If too much detail was covered then suggest the topical area(s) to have fewer details...
   Discrete modeling
If too little detail was covered then suggest the topical areas to have more detail...
   Discrete modeling

________________________________________________________________________

3 Will the material covered in this class be of value to you in your profession?
   □ Yes
   □ No
   If yes then describe how it will be of value.
   It gives me confidence in order to know the way of how to solve BUMP's

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi

I am so lucky to train this training!
Complex Systems Engineering
Survey Class
Evaluation Form

1 The quantity of material covered was...
   □ Much
   □ Little
   □ Right
   ◦ If too much material was covered then suggest what material to eliminate...

   ◦ If too little material was covered then suggest what material to add...

2 The depth of material per topical area.
   ◦ If too much detail was covered then suggest the topical area(s) to have fewer details...

   ◦ If too little detail was covered then suggest the topical areas to have more detail...
   The Software (any logic) Exercise Example

3 Will the material covered in this class be of value to you in your profession?
   □ Yes
   □ No
   ◦ If yes then describe how it will be of value.
     However it is covered in a few days it has
directional mentoring for our future job experiences

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class
Evaluation Form

1 The quantity of material covered was...
   ☐ Much
   ☐ Little
   ☐ Just Right
If too much material was covered then suggest what material to eliminate...
   
If too little material was covered then suggest what material to add...
   
2 The depth of material per topical area.
   If too much detail was covered then suggest the topical area(s) to have fewer details...
   
   If too little detail was covered then suggest the topical areas to have more detail...
   
   the software (any logic)

3 Will the material covered in this class be of value to you in your profession?
   ☐ Yes
   ☐ No
   If yes then describe how it will be of value.
   specially for learners and designers at new system and I am one of them used...

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class
Evaluation Form

1 The quantity of material covered was...
☐ Much
☐ Little
☒ Put Right

If too much material was covered then suggest what material to eliminate...

If too little material was covered then suggest what material to add...

2 The depth of material per topical area.
Normal

If too much detail was covered then suggest the topical area(s) to have fewer details...

If too little detail was covered then suggest the topical areas to have more detail...

3 Will the material covered in this class be of value to you in your profession?
☒ Yes
☐ No

If yes then describe how it will be of value.
The material covered in this class adds value to my profession, which shows me that what we discussed are to be selected.

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi
Complex Systems Engineering
Survey Class
Evaluation Form

1 The quantity of material covered was...
   □ Much
   □ Little
   ☑ Just Right

If too much material was covered then suggest what material to eliminate...

If too little material was covered then suggest what material to add...

2 The depth of material per topical area.

If too much detail was covered then suggest the topical area(s) to have fewer details...

If too little detail was covered then suggest the topical areas to have more detail...

The system Eng.'s tools have to be dealt in detail

3 Will the material covered in this class be of value to you in your profession?
   ☑ Yes
   □ No

If yes then describe how it will be of value.

Enables to model and analyze manufacturing and service company's systems and even at macro level (material)

Thank you for the opportunity to meet with you and to engage in the Complex Systems Engineering learning experience! Dennis Engi