

5. The class was intended to be weighted towards a blackboard-pictorial development in order to convey modelling concepts more readily. Please rate:

Diagrammatic presentation
Mix of vuegraphs & chalkboard

1		10
1		10

6. The symbology of various systems disciplines is confusing due to the separate source developments. An effort at consistency was made in order to permit cross interpretation within the technical literature. Please rate effectiveness:

Common symbology
Example illustrations

1		10
1		10

7. The intent of notes and handout material furnished throughout the month was to tie course topics to technical literature. Please rate:

Effectiveness of handout
reprints
Effectiveness of specially
developed handouts

1		10
1		10

8. General impedimenta such as same room same day/month, same format, etc., for providing continuity. Please rate:

Room
Day
Daily sequence

1		10
1		10
1		10

9. The course was designed to present a semi-unitary approach to several disciplines: Please rate applicable areas 1-10:

Communications	<u>10</u>	Optics	<u>5</u>	Acoustics	<u>8</u>
Hum. Eng. & Biomed.	<u>3</u>	Seismics	<u>8</u>	Pictorial	<u>5</u>
Computer Technology	<u>4</u>				

SUBSTANCERATING

10. The course material was split 50% basic math tools and 50% in commonality subsystems. (Those subsystems which are pervasive in designs across disciplines.) The sequence was that recommended by ASEE for math modelling related to several fields. Please rate:

Balance of material
Total content

1		10
1		10

The sequence is given below for each session. Please give your rating for both material content and for the applications given both formally and in the course of concept development.

11. Session I; Vectorial Representation; matrices, num. analysis, linear systems, sampling, manipulation

Material
Application

1		10
1		10

12. Session II; Transforms; convolution, Fourier and Laplace transformations, Z transforms, impulse response, numerical analysis.

Material
Application

1		10
1		10

13. Session III; Probability and Statistics; random var., expectancy, density functions, distributions, confidence limits

Material
Application

1		10
1		10

14. Session IV; Stochastic Variable; stationarity, ergodicity, moments, correlation, power spectral density, white noise, square law detection.

Material
Application

1		10
1		10

15. Session V; Signal Detection; value, cost likelihood ratio detection, Bayes Law.

Material
Application

1		10
1	✓	10

16. Session VI; Detector Subsystems I; receiver operating characteristics, detection situations, S/N ratio, data smoothing and prediction.

Material
Application

1		10
1	✓	10

17. Session VII; Detector Subsystems II; non-white noise, whitening, matched filtering, threshold, detectability Markov chains.

Material
Application

1		10
1	✓	10

18. Session VIII; Spatial Processing I; space-time relationships, spatial filtering, correlation matrix for signal and noise.

Material
Application

1		10
1	✓	10

19. Session IX Spatial Processing II; optimum array, shading, optimum filtering, lobe periodicity.

Material
Application

1		10
1	✓	10

20. Session X; Servomechanisms and Control; closed loop systems, regulation, feedback, root locus, stability criteria, bang-bang systems.

Material
Application

1		10
1		10

21. Session XI; Modulation; analog modulation, AM, FM, PM, suppressed band modulation, effects of index of modulation noise immunity.

Material
Application

1		10
1		10

22. Session XII; Modulation; PPM, PWM, PCM, error correction codes, noise immunity, entropy. (Content Only)

Material
Application

1		10
1		10

Page Denied