Semester	2018 Fall			
Department	ENGG	Electrical Engineering		
Program	0242	B.Tech. (Electrical)		
Course	CSC-317(2)	Data Communication & Computer N	Credit Hours	2
Section				
Instructor	1011	BURHAN UD DIN		

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	А	A-	В	B-	B+	С	C+	D	D+	Total
CSC-317(2)	9	1	1	2	2	2	1	1	1	20

**Overview/Evaluation (Course Co-coordinator's Comments)** 

CSC-317(2)

- <u>1</u> <u>Student (Course Evaluation) Questionnaires</u> no
  - External Examiners or Moderators (if any)

both

2

- 3 <u>Student /staff Consultative Committee (SSCC) or equivalent, (if any)</u> equivalent
- <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation</u> to the intended learning outcomes (course objectives) and its compliance with the HEC <u>Approved / Revised National Curriculum Guidelines</u>
- 5 Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)
- 6 Enhancement: comment on the implementation of changes proposed in earlier

yes expected

<u>7</u> <u>Outline any changes in the future delivery or structure of the Course that this</u> <u>semester/term's experience may prompt</u>

yes expected

Semester	2018 Fall		
Department	ENGG	Electrical Engineering	
Program	0242	B.Tech. (Electrical)	
Course	CSC-317(L)	Data Communication & Computer N Credit Hours 1	
Section			
Instructor	1011	BURHAN UD DIN	

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	А	A-	В	B+	С	Total
CSC-317(L)	11	2	2	4	1	20

Overview/Evaluation (Course Co-coordinator's Comments)

CSC-317(L)

- <u>1</u> <u>Student (Course Evaluation) Questionnaires</u>
  - no

Students are satisfied and they have fulfil their evaluation of course and teacher

#### 2 External Examiners or Moderators (if any)

both

No

<u>3</u> <u>Student /staff Consultative Committee (SSCC) or equivalent, (if any)</u>

equivalent NO

#### 4 <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation</u> to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

no

Yes course contents are followed according to HEC criteria

5 Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)

course objective acheived

no

<u>6</u> Enhancement: comment on the implementation of changes proposed in earlier

expected

No

- <u>7</u> Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt
  - No

yes expected

Semester Department Program Course	2018 ENG 0242 ENG	G	B.T	ech. (E	Engin Electric ication	al)			C	redit Hours	<b>5</b> 2
Section Instructor	1082		SAD	IA AN.	JUM						
Distribution of C	Grade/	Marl	s an	d othe	er Out	tcom	es: (a	dopt t	he g	rading sys	stem as required)
	Α	A-	В	B-	B+	С	C+	D+	F	Total	
ENG-101(2)	1	3	3	1	8	1	3	2	1	23	
Overview/Evaluation (Course Co-coordinator's Comments)											

ENG-101(2)

- <u>1</u> <u>Student (Course Evaluation) Questionnaires</u> Should given
  - External Examiners or Moderators (if any)
    - Should be avaible

2

- <u>3</u> <u>Student /staff Consultative Committee (SSCC) or equivalent, (if any)</u>
  - it would be fruitful in teaching learning process
- <u>4</u> <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation</u> to the intended learning outcomes (course objectives) and its compliance with the HEC <u>Approved / Revised National Curriculum Guidelines</u> the curriculum should be updated and research based
- 5 Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives) the current methods are good in getting the desirable outcomes
- <u>6</u> Enhancement: comment on the implementation of changes proposed in earlier

#### those are good

7 Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt

lectures should be research based

Semester	2018 Fall		
Department	ENGG	Electrical Engineering	
Program	0242	B.Tech. (Electrical)	
Course	ET-215	Microprocessor Theory & Interfacin( Credit Hours	2
Section			
Instructor	1014	BAHADAR SHAH	

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	А	A-	B-	B+	С	C-	C+	D+	F	Total
ET-215	3	1	1	3	1	5	3	2	1	20

**Overview/Evaluation (Course Co-coordinator's Comments)** 

ET-215

- <u>1</u> <u>Student (Course Evaluation) Questionnaires</u> GOOD
  - External Examiners or Moderators (if any)

N/A

2

- 3 <u>Student /staff Consultative Committee (SSCC) or equivalent, (if any)</u> N/A
- <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation</u> <u>to the intended learning outcomes (course objectives) and its compliance with the HEC</u> <u>Approved / Revised National Curriculum Guidelines</u> COURSE IS DESIGNED ACCORDING TO HEC GUIDLINES
- 5 Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives) ASSESSMENT IS APOPRIAT
- <u>6</u> <u>Enhancement: comment on the implementation of changes proposed in earlier</u> COURSES ARE DONE IN COMPLAINCE TO RECISION IF NEED
- <u>7</u> Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt NO FUTURE CHANGES ARE REQUIREDAT THI STAGE

Semester	2018 Fall	
Department	ENGG	Electrical Engineering
Program	0242	B.Tech. (Electrical)
Course	ET-215(L)	Microprocessor Theory & Interfacing Credit Hours 1
Section		
Instructor	1014	BAHADAR SHAH

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	А	A-	B+	Total	
ET-215(L)	9	5	6	20	

Overview/Evaluation (Course Co-coordinator's Comments) ET-215(L) <u>1</u> Student (Course Evaluation) Questionnaires

- GOOD
- External Examiners or Moderators (if any)

N/A

2

- 3 <u>Student /staff Consultative Committee (SSCC) or equivalent, (if any)</u> N/A
- <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation</u> <u>to the intended learning outcomes (course objectives) and its compliance with the HEC</u> <u>Approved / Revised National Curriculum Guidelines</u> COURSE IS DESIGNED ACCORDING TO HEC GUIDLINES
- 5 Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives) assessment is appropriat
- <u>6</u> <u>Enhancement: comment on the implementation of changes proposed in earlier</u> courses are designed in complaince to revission if need
- 7 Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt

no future changes are required at this stage

Semester	2018 Fall			
Department	ENGG	Electrical Engineering		
Program	0242	B.Tech. (Electrical)		
Course	ET-216(L)	Industrial Training	Credit Hours	6
Section				
Instructor	0745	MUHAMMAD FAYYAZ KHAN		

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	А	A-	Total	
ET-216(L)	14	5	19	

**Overview/Evaluation (Course Co-coordinator's Comments)** ET-216(L)

- <u>1</u> <u>Student (Course Evaluation) Questionnaires</u> N/A
  - External Examiners or Moderators (if any)

N/A

2

- 3 <u>Student /staff Consultative Committee (SSCC) or equivalent, (if any)</u> N/A
- <u>4</u> <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC <u>Approved / Revised National Curriculum Guidelines</u> Currculum has been designed as per HEC guidelines</u>
- 5 Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives) Assessment is appropriate
- <u>6</u> Enhancement: comment on the implementation of changes proposed in earlier

Changes have been incorporated as per suggestions

<u>7</u> <u>Outline any changes in the future delivery or structure of the Course that this</u> <u>semester/term's experience may prompt</u>

No further changes are required at this stage

Semester	2018 Fall		_	
Department	ENGG	Electrical Engineering		
Program	0242	B.Tech. (Electrical)		
Course	ET-219(2)	Digital Electronics	Credit Hours	2
Section				
Instructor	1014	BAHADAR SHAH		

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	А	A-	В	B-	B+	С	C+	D	F	Total
ET-219(2)	5	6	2	1	2	1	2	2	2	23

**Overview/Evaluation (Course Co-coordinator's Comments)** 

ET-219(2)

- 1 Student (Course Evaluation) Questionnaires Good
  - External Examiners or Moderators (if any)

NA

2

- 3 <u>Student /staff Consultative Committee (SSCC) or equivalent, (if any)</u> NA
- <u>4</u> <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC <u>Approved / Revised National Curriculum Guidelines</u> Courses is designed according to HEC guidelins</u>
- 5 Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives) Assessment is appropriate
- <u>6</u> Enhancement: comment on the implementation of changes proposed in earlier

Courses are done in complaince to revision if needed

<u>7</u> Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt no Further changes are required at this stage

Semester	2018	Foll			00		
Department	ENG		Ele	otrical	Engin	neering	
Program	0242			ech. (E	•	•	
_				ital Ele		,	Credit Hours 2
Course	LI-2	19(Ľ)(	2) Dig		500 011	100	
Section							
Instructor	1112		SUF	SUHAIL MUHAMMAD			
Distribution of C	Grade/	'Marl	ks an	d othe	er Ou	tcome	s: (adopt the grading system as required)
	Α	A-	В	B+	F	Total	
ET-219(L)(2)	6	6	2	7	2	23	-
E1-219(L)(2)	0	0	2	1	2	23	
Overview/Evalu	ation	(Cou	rse C	0-coo	rdina	ator's (	Comments)
ET-21	9(L)(2)	1					
<u>1</u> <u>Student (</u>	Cours	e Eval	uatio	n) Que	estion	naires	
is goo							
<u>2</u> External		ners o	or Moo	lerato	rs (if a	anv)	
yes						<u>,,</u>	
	staff C	onsul	tative	Com	mittee	SSCO	C) or equivalent, (if any)
ves pr		onoai	tutivo			(0000	<i>y</i> or oquivalent, (ir any)
, , , , , , , , , , , , , , , , , , ,		mmon	t on t	ho cor	otinui	na ann	ropriateness of the Course curriculum in relation
							bjectives) and its compliance with the HEC
Approved							
no							
							ectiveness of method(s) of assessment in
			ed lea	rning	outco	omes (C	Course objectives)
	assess						
<u>6</u> <u>Enhance</u>	nent: (	comm	ent o	n the i	mplei	mentat	ion of changes proposed in earlier
no	_			_			
							structure of the Course that this
<u>semester</u>	/term's	s expe	erienc	e may	prom	ipt	

no

Semester	2018 Fall			
Department	ENGG	Electrical Engineering		
Program	0242	B.Tech. (Electrical)		
Course	ET-220	Electrical Instrumentation & Measur	Credit Hours	2
Section				
Instructor	1204	NADIR SHAH		

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	А	В	B-	B+	С	C-	C+	D	D+	F	Total
ET-220	1	1	2	6	1	2	5	3	1	1	23

**Overview/Evaluation (Course Co-coordinator's Comments)** 

ET-220

- <u>1</u> <u>Student (Course Evaluation) Questionnaires</u>
  - yes

2

External Examiners or Moderators (if any)

no

- 3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)
- <u>4</u> <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC <u>Approved / Revised National Curriculum Guidelines</u> Course followed as per HEC guidelines</u>
- 5 Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives) The OBE base method is now following
- <u>6</u> <u>Enhancement: comment on the implementation of changes proposed in earlier</u> Previous with OBE
- <u>7</u> <u>Outline any changes in the future delivery or structure of the Course that this</u> <u>semester/term's experience may prompt</u>

Not any

Semester	2018 Fall		
Department	ENGG	Electrical Engineering	
Program	0242	B.Tech. (Electrical)	
Course	ET-220(L)	Electrical Instrumentation & Measur Credit Hours	2
Section			
Instructor	1204	NADIR SHAH	

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	А	A-	В	B-	B+	F	Total
ET-220(L)	7	3	6	1	5	1	23

Overview/Evaluation (Course Co-coordinator's Comments)

ET-220(L)

- <u>1</u> <u>Student (Course Evaluation) Questionnaires</u> yes
  - External Examiners or Moderators (if any)

no

2

- 3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)
- <u>4</u> <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation</u> to the intended learning outcomes (course objectives) and its compliance with the HEC <u>Approved / Revised National Curriculum Guidelines</u> As per HEC guidelines
- 5 Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives) Assessment is followed as per OBE
- <u>6</u> Enhancement: comment on the implementation of changes proposed in earlier

implementaion with OBE

<u>7</u> <u>Outline any changes in the future delivery or structure of the Course that this</u> <u>semester/term's experience may prompt</u>

As per HEC content

				rac	uity	U	urs	eĸ	evie	W K	eport			
Semeste	er	2018	Fall											
Departn	nent	ENG	G	Ele	ctrical	Engir	neering	]						
Program	n	0242		B.T	ech. (E	Electri	cal)							
Course		ET-22	21	AC	AC Circuit Analysis					Credit Hours 2				
Section														
Instruct	or	1015		AHS	AHSAN ZAFAR									
Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)										quired)				
		А	A-	В	B+	С	C+	D+	F	Total				
ET-22	:1	10	3	1	4	2	1	1	1	23	-			
Overview/Evaluation (Course Co-coordinator's Comments)														
ET-221														
<u>1</u>	Student (Course Evaluation) Questionnaires													
<u>+</u>	Good	<u>500150</u>		uatio		5511011		<u>&gt;</u>						
<u>2</u>	External E	vomi	oro o	r Moc	lorato	ro (if a	<b>001</b> ()							
<u> </u>	N/A	Xamii	lers o		leralu	<u>15 (11 d</u>	arry)							
<u>3</u>	Student /s	taff C	onsul	tativo	Com	mittoo		C) or	oauiv	alont (	if any)			
<u>v</u>	N/A		onsu		00111	muce	. (000		cquiv		<u>in any j</u>			
<u>4</u>		n. cor	nmen	t on t	he cor	ntinui	na ani	oropri	atene	ss of th	he Course	curriculu	m in relation	
<u> </u>											compliance			
	Approved					rriculu	um Gu	idelin	es					
	HEC a	•••												
<u>5</u>											thod(s) of	assessm	<u>ent in</u>	
	relation to the intended learning outcomes (Course objectives)													
<u>6</u>	To enable the students to learn advanced circuits solving skills Enhancement: comment on the implementation of changes proposed in earlier													
<u>u</u>	N/A		,011111			Inplei	nenta			iges pi		earner		
<u>7</u>		w cha	naoc	in tha	futur	o doli	vorvo	retru	oturo	of the	Course tha	t thie		
<u>1</u>	semester/							ารแน	LUIE			5		
	<u>ουποστοι</u>													

N/A

Credit Hours

2

Semester	2018 Fall	
Department	ENGG	Electrical Engineering
Program	0242	B.Tech. (Electrical)
Course	ET-221(L)	AC Circuit Analysis
Section		
Instructor	1015	AHSAN ZAFAR

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	А	A-	В	B-	B+	F	Total
ET-221(L)	9	6	1	1	5	1	23

Overview/Evaluation (Course Co-coordinator's Comments) ET-221(L)

- 1 <u>Student (Course Evaluation) Questionnaires</u> Good
  - External Examiners or Moderators (if any)

N/A

2

- 3 <u>Student /staff Consultative Committee (SSCC) or equivalent, (if any)</u> N/A
- <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation</u> <u>to the intended learning outcomes (course objectives) and its compliance with the HEC</u> <u>Approved / Revised National Curriculum Guidelines</u> Approved HEC Curriculum
- 5 Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives) To enable the students to learn advanced circuits solving skills
- <u>6</u> <u>Enhancement: comment on the implementation of changes proposed in earlier</u> N/A
- <u>7</u> Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt

N/A

Hours

3

Semester	2018 Fall		
Department	ENGG	Electrical Engineering	
Program	0242	B.Tech. (Electrical)	
Course	ET-311(3)	Signals & Systems	Credit
Section			
Instructor	0994	MUHAMMAD ADNAN	

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	А	A-	В	B+	C+	Total
ET-311(3)	10	4	1	3	2	20

**Overview/Evaluation (Course Co-coordinator's Comments)** ET-311(3)

- <u>1</u> <u>Student (Course Evaluation) Questionnaires</u> nil
  - External Examiners or Moderators (if any)

nil

2

- 3 <u>Student /staff Consultative Committee (SSCC) or equivalent, (if any)</u> nil
- <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation</u> to the intended learning outcomes (course objectives) and its compliance with the HEC <u>Approved / Revised National Curriculum Guidelines</u> nil
- 5 Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)
- <u>6</u> Enhancement: comment on the implementation of changes proposed in earlier nil
- <u>7</u> <u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

nil

					concorreport						
Semest	ter	2018	Fall								
Depart	ment	ENG	G	Electrical Engineering							
Program 024		0242		B.Tech. (Electrical)							
Course ET-311(L)			11(L)	Signals & Systems	Credit Hours	1					
Sectior	n										
Instruc	tor	1112		SUHAIL MUHAMMAD	SUHAIL MUHAMMAD						
Distri	bution of G	rade/	'Mark	s and other Outcomes: (a	nd other Outcomes: (adopt the grading system as required)						
2010011											
		Α	Total								
ET-3	11/1 )	20	20	-							
L1-5	11(Ľ)	20	20								
Over	view/Evalu	ation	(Cour	se Co-coordinator's Con	iments)						
	ET-311	(L)									
<u>1</u>	<u>Student (C</u>	Cours	e Evalı	uation) Questionnaires							
	for data	а									
<u>2</u>	<u>External E</u>	xami	ners or	· Moderators (if any)							
	yes										
<u>3</u>	<u>Student /s</u>	taff C	onsult	ative Committee (SSCC) or	<u>equivalent, (if any)</u>						
	is good	ł									
<u>4</u>				on the continuing appropr							
				ng outcomes (course objec		e with the HEC					
	no <u>Approved</u>	/ Rev	ISEC N	ational Curriculum Guidelir	<u>165</u>						
<u>5</u>											
relation to the intended learning outcomes (Course objectives)											
	no										
<u>6</u>	<u>Enhancen</u>	nent: (	comme	ent on the implementation of	of changes proposed in	<u>earlier</u>					
	no										
-	0					4 <b>4 1 - 1</b>					

<u>7</u> <u>Outline any changes in the future delivery or structure of the Course that this</u> <u>semester/term's experience may prompt</u>

no

Semester	2018 Fall			
Department	ENGG	Electrical Engineering		
Program	0242	B.Tech. (Electrical)		
Course	ET-318	Electronic Devices & Circuits - II	Credit Hours	3
Section				
Instructor	1126	IMRANZEB DURRANI		

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	А	A-	В	С	C+	D+	F	Total
ET-318	7	3	3	1	2	2	1	19

Overview/Evaluation (Course Co-coordinator's Comments) ET-318

- <u>1</u> <u>Student (Course Evaluation) Questionnaires</u>
- 2 External Examiners or Moderators (if any)
- <u>3</u> <u>Student /staff Consultative Committee (SSCC) or equivalent, (if any)</u>
- 4 <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation</u> to the intended learning outcomes (course objectives) and its compliance with the HEC <u>Approved / Revised National Curriculum Guidelines</u>
- 5 <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in</u> relation to the intended learning outcomes (Course objectives)
- 6 Enhancement: comment on the implementation of changes proposed in earlier
- <u>7</u> <u>Outline any changes in the future delivery or structure of the Course that this</u> <u>semester/term's experience may prompt</u>

Semester	2018 Fall			
Department	ENGG	Electrical Engineering		
Program	0242	B.Tech. (Electrical)		
Course	ET-318(L)	Electronic Devices & Circuits - II	Credit Hours	1
Section				
Instructor	1126	IMRANZEB DURRANI		

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	А	A-	В	F	Total	
ET-318(L)	16	1	1	1	19	

Overview/Evaluation (Course Co-coordinator's Comments) ET-318(L)

- <u>1</u> <u>Student (Course Evaluation) Questionnaires</u>
- 2 External Examiners or Moderators (if any)
- <u>3</u> <u>Student /staff Consultative Committee (SSCC) or equivalent, (if any)</u>
- 4 <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation</u> to the intended learning outcomes (course objectives) and its compliance with the HEC <u>Approved / Revised National Curriculum Guidelines</u>
- 5 <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in</u> relation to the intended learning outcomes (Course objectives)
- 6 Enhancement: comment on the implementation of changes proposed in earlier
- <u>7</u> <u>Outline any changes in the future delivery or structure of the Course that this</u> <u>semester/term's experience may prompt</u>

Semester	2018 Fall			
Department	ENGG	Electrical Engineering		
Program	0242	B.Tech. (Electrical)		
Course	MTS-124	Applied Mathematics - II	Credit Hours	3
Section		В		
Instructor	1201	NIAZ MUHAMMAD		

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	А	A-	В	B-	B+	С	C-	C+	D+	F	Total
MTS-124	7	2	2	1	2	1	2	1	4	1	23

#### **Overview/Evaluation (Course Co-coordinator's Comments)**

MTS-124

#### 1 Student (Course Evaluation) Questionnaires

assessment

#### 2 External Examiners or Moderators (if any)

yes..provide

#### <u>3</u> <u>Student /staff Consultative Committee (SSCC) or equivalent, (if any)</u>

good

#### 4 <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation</u> to the intended learning outcomes (course objectives) and its compliance with the HEC <u>Approved / Revised National Curriculum Guidelines</u>

no

#### 5 <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in</u> relation to the intended learning outcomes (Course objectives)

no

#### 6 Enhancement: comment on the implementation of changes proposed in earlier

no

#### <u>7</u> <u>Outline any changes in the future delivery or structure of the Course that this</u> <u>semester/term's experience may prompt</u>

no