## 2009 Student Evaluation of Course



Name(s): Harrison S Course(s): 2101EBL-Mt Gravatt Campus-On Campus-Musicianship 2 Report date: 01-Jun-09 Evaluation Type: Student Evaluation of Course

Response Rate: 33.33%

U = Unacceptable, VP = Very Poor, P = Poor, A = Average, G = Good, VG = Very Good, E = Excellent

										o understand why it is	important to your	learning?	100% T							
	U	VP	Ρ	А	G	VG	Е	Total	Mean				60%							
No	0	0	0	0	0	0	1	1	7				40%							
%	0	0	0	0	0	0	100						20%							
													0% -	1	2	3	4	Ś	6	7
Q2.	Но	w ef	fect	ive	was	the c	course	e in ma	king clear	what you were expect	ed to learn?		<sup>100%</sup> T							
	U	VP	Ρ	А	G	VG	Е	Total	Mean				80% -							
No	0	0	0	0	0	0	1	1	7				40%							-
%	0	0	0	0	0	0	100						20%							-
	-	-		-	-	-							0% L	1	ż	ż	4	Ś	6	7
23	Но	w re	leva	nt v	vas	the c	onter	nt of thi	s course to	what you were expect	ted to learn?		100% T							
QU.									Mean				80%							-
Na													60%							
No					0	0	1	1	7				40%							
%	0	0	0	0	0	0	100						20% 0%	1	2	3	4	5	6	] 7
														1	2	э	4	5	U	
Q4.	Но	w ef	fect	ivel	y dic	the	teach	ing me	thods used	d in this course work to	ogether to help yo	ou to learn?	100% T							
	U	VP	Ρ	А	G	VG	Е	Total	Mean				80% -							
No	0	0	0	0	0	0	1	1	7				40%							
%	0	0	0	0	0	0	100						20%							
													<sub>0%</sub> L	1	ż	ġ	4	ś	6	7
Q5.	Но	w ef	fect	ive	were	e the	asses	ssmen	t tasks in th	nis course in helping yo	ou with what you	were	100% T							
		pecte											80%							
	U	VP				VG	Е	Total	Mean				60%							
No		0		0	0	0	1	1	7				40%							
1NO %	0		0		-		י 100	1	1				20%		2	3			6	
Q6.	Но	w cl	ear	wer	e the	e ass	accm	ont au												
		arked	1?					-		explaining how assess	sment tasks woul	d be	100% - 80% - 60% -							
No	U	arked VP	l? P	A	G	VG	Е	Total	Mean	explaining how asses	sment tasks woul	d be	80% - 60% - 40% -							-
	U 0	arked VP 0	1? P 0	A 0	G 0	VG 0	E 1	-		explaining how assess	sment tasks woul	d be	80% - 60% -							
%	U 0 0 Ho	arked VP 0 0 w ef	1? P 0 0	A 0 0 ive	G 0 0 were	VG 0 0	E 1 100 supp	Total 1 orting r	Mean 7 resources*	explaining how assess used in this course in M, Learning@Griffith, (	helping you to lea		80% 60% 40% 20% 0%	1	ż		4	Ś	6	7
%	U 0 Ho tex	VP 0 0 0 0 0 0 0 0 0 0	1? P 0 0 fect	A 0 0 ive	G 0 0 were	VG 0 0 e the uide,	E 1 100 supp readin	Total 1 orting r ngs, A	Mean 7 resources*	used in this course in	helping you to lea		80% 60% 40% 20% 0%	1	2	3	<u>.</u>	5	Ġ	7
% Q7.	U 0 Ho tex U	VP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	fect ok, s	A 0 0 ive	G 0 0 were	VG 0 0 e the uide,	E 1 100 supp readin	Total 1 orting r ngs, A	Mean 7 resources* V, CD–ROI	used in this course in	helping you to lea		80% - 60% - 20% - 0% - 100% - 80% -	1			4	5	6	7
% Q7. No	U 0 Ho tex U	VP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	fect ok, s	A 0 ive stuc	G 0 were ly gu G	VG 0 e the iide, VG 0	E 1 100 supp readin E	Total 1 orting r ngs, A\ Total	Mean 7 resources* V, CD–ROI Mean	used in this course in	helping you to lea		80%	i 1	2	3	4	5 5	6	7
% Q7. No %	U 0 Ho tex U 0 0 Ho you	VP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	I? P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A 0 ive A 0 0 ive ng ( up a	G 0 were ly gu G 0 were e.g.	VG 0 e the uide, VG 0 0 e the use ation	E 1 100 supp readii E 1 100 cours of em	Total 1 orting r ngs, A Total 1 se man iail or e ess to l	Mean 7 resources* V, CD–ROI Mean 7 agement a electronic b earning su	used in this course in M, Learning@Griffith, d nd administration arra ulletin boards; assignr	helping you to lea etc)? ngements in supj	arn (*eg: porting	80% - 60% - 20% - 0% - 80% - 60% - 20% -	i i			4 4			
% Q7. No %	U 0 Ho tex U 0 0 Ho you	arked VP 0 0 0 0 VP 0 0 0 0 0 0 0 0 0 0 0 0 0	I? P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A 0 ive A 0 0 ive ng ( up a	G 0 were ly gu G 0 were e.g.	VG 0 e the uide, VG 0 0 e the use ation	E 1 100 supp readii E 1 100 cours of em	Total 1 orting r ngs, A Total 1 se man iail or e ess to l	Mean 7 resources* V, CD–ROI Mean 7 agement a electronic b earning su Mean	used in this course in M, Learning@Griffith, d nd administration arra ulletin boards; assignr	helping you to lea etc)? ngements in supj	arn (*eg: porting	80% - 60% - 20% - 0% - 100% - 80% - 100% - 80% - 80% - 60% -	i i			4 4			
% Q7. No % Q8.	U 0 Ho tex U 0 Ho you tut	VP 0 0 0 0 0 0 VP 0 0 0 0 0 0 0 0 0 0 0	1? P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A 0 stuce A 0 0 ive ng ( up a 0	G 0 were (y gu 0 0 were e.g. alloc G 0	VG 0 0 e the uide, VG 0 0 0 e the use ation VG 0	E 100 supp readil E 100 cours of em ; acco	Total 1 orting r ngs, A Total 1 se man iail or e ess to l	Mean 7 resources* V, CD–ROI Mean 7 agement a electronic b earning su	used in this course in M, Learning@Griffith, d nd administration arra ulletin boards; assignr	helping you to lea etc)? ngements in supj	arn (*eg: porting	80% - 60% - 20% - 0% - 100% - 80% - 40% - 0% - 100% - 80% - 60% - 40% - 80% - 80% - 80% - 100% - 80% - 100% - 80% - 100% - 80% - 100% - 100% - 80% - 100% - 1	i i			i 4			
% Q7. No % Q8.	U 0 Ho tex U 0 0 Ho you tutt	VP 0 0 0 0 0 0 VP 0 0 0 0 0 0 0 0 0 0 0	1?	A 0 stuce A 0 0 ive ng ( up a 0	G 0 were (y gu 0 0 were e.g. alloc G 0	VG 0 0 e the uide, VG 0 0 0 e the use ation VG 0	E 100 supp readif E 100 cours of em ; acco	Total 1 orting r ngs, A Total 1 se man iail or e ess to l Total	Mean 7 resources* V, CD–ROI Mean 7 agement a electronic b earning su Mean	used in this course in M, Learning@Griffith, d nd administration arra ulletin boards; assignr	helping you to lea etc)? ngements in supj	arn (*eg: porting	80% - 60% - 20% - 0% - 100% - 80% - 20% - 100% - 80% - 80% - 40% - 20% - 2	i i i	2		i 4	5	6	7
% Q7. No % Q8. No %	U 0 Ho tex U 0 U 0 Ho you tute U 0 0 To tea	VP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1?   P   0   1   0   1 <t< td=""><td>A 0 stuc A 0 ive (up a 0 0 coce</td><td>G 0 were (y gu G 0 were e.g. Alloc G 0 0 t we</td><td>VG 0 e the uide, VG 0 e the use ation VG 0 re all and a</td><td>E 100 suppireadii E 100 courss of emo ; acco E 1 100 the c asses</td><td>Total 1 orting r ngs, A Total 1 se man ail or e ess to l Total 1 sourse sment.</td><td>Mean 7 resources* V, CD–ROI Mean 7 agement a electronic b earning su Mean 7 component</td><td>used in this course in M, Learning@Griffith, d nd administration arra ulletin boards; assignr</td><td>helping you to lea etc)? ngements in supj nent of project to</td><td>arn (*eg: porting pics;</td><td>80% - 60% - 20% - 0% - 100% - 80% - 20% - 100% - 80% - 80% - 40% - 20% - 2</td><td>i i</td><td>2</td><td></td><td>4 4 4</td><td>5</td><td>6</td><td>7</td></t<>	A 0 stuc A 0 ive (up a 0 0 coce	G 0 were (y gu G 0 were e.g. Alloc G 0 0 t we	VG 0 e the uide, VG 0 e the use ation VG 0 re all and a	E 100 suppireadii E 100 courss of emo ; acco E 1 100 the c asses	Total 1 orting r ngs, A Total 1 se man ail or e ess to l Total 1 sourse sment.	Mean 7 resources* V, CD–ROI Mean 7 agement a electronic b earning su Mean 7 component	used in this course in M, Learning@Griffith, d nd administration arra ulletin boards; assignr	helping you to lea etc)? ngements in supj nent of project to	arn (*eg: porting pics;	80% - 60% - 20% - 0% - 100% - 80% - 20% - 100% - 80% - 80% - 40% - 20% - 2	i i	2		4 4 4	5	6	7
% Q7. No % Q8. No % Q9.	U 0 Hoo tex U 0 Hoo you tutu U 0 To tez U	VP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1?   P   0   10   11   12	A 0 ive A 0 ive (up a 0 0 cose A	G 0 were (y gu G 0 0 were e.g. alloc G 0 0 t we ess, G	VG 0 e the uide, VG 0 e the use ation VG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E 100 suppreadin E 100 cours of em ; acco E 100 the c assess E	Total 1 orting r ngs, A Total 1 se man iail or e ess to l Total 1 sourse sment. Total	Mean 7 resources* V, CD–ROI Mean 7 agement a electronic b earning su Mean 7 component ) Mean	used in this course in M, Learning@Griffith, o nd administration arra ulletin boards; assignr pport)?	helping you to lea etc)? ngements in supj nent of project to	arn (*eg: porting pics;	80% 60% 20% 0% 100% 60% 40% 20% 0% 100% 80% 100% 60% 40% 20% 0% 100% 60% 40% 100% 60% 40% 60% 60% 60% 60% 60% 60% 60% 6	i i	2		4 4 4	5	6	7
% Q7. No % Q8. No % Q9.	U 0 0 Ho tex U 0 0 Ho you tut U 0 0 To tea U 0	Arked VP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1? P   0 0   fect 0   ok, : P   0 0   fect 0   i 0   i 0   i 0   i 0   i 0   i 0   i 0   i 0   i 0   i 0   i 0   i 0   i 0	A 0 stuce A 0 0 ive Mng ( up a 0 0 cten roce A 0	G 0 were by gu G 0 0 were e.g. alloc G 0 t we ess, G 0	VG 0 e the uide, VG 0 e the use of ation VG 0 re all and a VG 0 0	E 1 100 suppreadii E 1 100 cours of em ; accor E 1 100 the c assess E 1	Total 1 orting r ngs, A Total 1 se man ail or e ess to l Total 1 sourse sment.	Mean 7 resources* V, CD–ROI Mean 7 agement a electronic b earning su Mean 7 component	used in this course in M, Learning@Griffith, o nd administration arra ulletin boards; assignr pport)?	helping you to lea etc)? ngements in supj nent of project to	arn (*eg: porting pics;	80% - 60% - 20% - 0% - 100% - 80% - 60% - 100% - 80% - 100% - 100% - 80% - 100% -	i i	2	3	4 4 4		Ġ	7
% Q7. No % Q8. No 29. No	U 0 Hoo tex U 0 Hoo you tutu U 0 To tez U	Arked VP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1? P   0 0   fect 0   ok, : P   0 0   fect 0   i 0   i 0   i 0   i 0   i 0   i 0   i 0   i 0   i 0   i 0   i 0   i 0   i 0	A 0 stuce A 0 0 ive Mng ( up a 0 0 cten roce A 0	G 0 were (y gu G 0 0 were e.g. alloc G 0 0 t we ess, G	VG 0 e the uide, VG 0 e the use of ation VG 0 re all and a VG 0 0	E 100 suppreadin E 100 cours of em ; acco E 100 the c assess E	Total 1 orting r ngs, A Total 1 se man iail or e ess to l Total 1 sourse sment. Total	Mean 7 resources* V, CD–ROI Mean 7 agement a electronic b earning su Mean 7 component ) Mean	used in this course in M, Learning@Griffith, o nd administration arra ulletin boards; assignr pport)?	helping you to lea etc)? ngements in supj nent of project to	arn (*eg: porting pics;	80% - 60% - 20% - 0% - 100% - 80% - 20% - 0% - 100% - 80% - 20% - 0% - 100% - 80% - 20% - 0% - 100% - 80% - 20% - 100% - 80% - 20% - 100% - 80% - 100% - 100% - 80% - 100%	i i	2		<u> </u>	5	6	7
% Q7. No % Q8. No % Q9. No %	U 0 Hoo tex U 0 Hoo you tutu U 0 Too tez U 0 0	Arked VP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1? P 0 0 0 0 0 0 0 0 0 0 0 0 0	A 0 ive stuc A 0 0 ive (up a 0 0 cten coce A 0 0	G 0 were (y gu G 0 were e.g. G 0 t we ess, G 0 0	VG 0 e the uide, VG 0 0 e the use of ation VG 0 0 vG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E 1 100 suppreadin E 1 100 cours of em ; accor E 1 100 the c assess E 1 100	Total 1 orting r ngs, A Total 1 se man ail or e ess to l Total 1 course sment. Total 1	Mean 7 resources* /, CD–ROI Mean 7 agement a electronic b earning su Mean 7 (component) Mean 7	used in this course in M, Learning@Griffith, o nd administration arra ulletin boards; assignr pport)?	helping you to lea etc)? ngements in supj nent of project to	arn (*eg: porting pics;	80%	i i i	2	3	<u>i</u> <u>i</u> <u>i</u> <u>i</u> <u>i</u> <u>i</u>		Ġ	7
% Q7. No % Q8. No % No %	U 0 1 1 0 0 1 0 1 0 0 1 0 0 0 0 0 0 0 0	Arkec VP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1? P   0 0   fect 0   ok, 1 P   0 0   fect 0   ogro 0   gro 0   ott exp   ogro 0   ott exp   ott exp   ott 0	A 0 stuce A 0 0 ive ( up a 0 0 coce A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G 0 were e.g. d 0 0 were e.g. d 0 0 t we sss, G 0 0 t we sss, 0 0	VG 0 e the uide, VG 0 0 e the use of ation VG 0 0 vG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E 100 supp readin E 1 100 cours of em 1 100 the c asses E 1 100 wwas 1	Total 1 orting r ngs, A Total 1 Se man nail or e ess to l Total 1 sourse sment. Total 1 total 1	Mean 7 resources* /, CD–ROI Mean 7 agement a electronic b earning su Mean 7 (component) Mean 7	used in this course in M, Learning@Griffith, d nd administration arra ulletin boards; assignr pport)? ts* integrated? (*eg: le	helping you to lea etc)? ngements in supj nent of project to	arn (*eg: porting pics;	80% - 60% - 20% - 0% - 100% - 80% - 20% - 0% - 100% - 80% - 20% - 0% - 100% - 80% - 20% - 0% - 100% - 80% - 100% - 100% - 80% - 100% - 1	i i i	2	3	<u>i</u> <u>i</u> <u>i</u> <u>i</u> <u>i</u>		Ġ	7
% Q7. No % Q8. No % Q9. No %	U 0 0 Hotex U 0 Hotyon tuti U 0 To tea U 0 0 C U	Arked VP 0 we eff t boo VP 0 0 we eff ur lea orial VP 0 0 wha achin VP 0 0 0 wha achin VP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1? P   0 0   fect 0   ok, : P   0 0   fect 0   ok, : P   0 0   fect 0   or 0   ok	A 0 stuce A 0 0 ive (up a 0 0 c c c c c c c c c c c c c c c c c	G 0 were e.g. d 0 0 were e.g. d 0 0 t we sss, G 0 0 t we sss, 0 0	VG 0 e the uide, VG 0 e the use 4 ation VG 0 re all and a VG 0 ctive	E 100 supp readin E 1 100 cours of em 1 100 the c asses E 1 100 wwas 1	Total 1 orting r ngs, A Total 1 Se man nail or e ess to l Total 1 sourse sment. Total 1 total 1	Mean 7 resources* V, CD–ROI Mean 7 agement a electronic b earning su Mean 7 component ) Mean 7	used in this course in M, Learning@Griffith, d nd administration arra ulletin boards; assignr pport)? ts* integrated? (*eg: le	helping you to lea etc)? ngements in supj nent of project to	arn (*eg: porting pics;	80% - 60% - 100% - 80% - 100% - 100% - 80% - 100% -	i i i	2	3	4 4 4		Ġ	7
No % Q8. % Q9. No %	U 0 0 Hotex U 0 Hotyon tuti U 0 To tea U 0 0 C U	Arked VP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1? P   0 0   fect 0   ok, : P   0 0   fect 0   off 0   if	A 0 ive a 0 0 ive (up a 0 0 0 cose A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G 0 were (y gu G 0 0 were e.g. G 0 0 t we ess, G 0 0 c t we g ss, G 0 0 0 0 t we ffel G 0 0	VG 0 e the uide, VG 0 e the use of ation VG 0 vG 0 vG 0 vG 0 vG 0 0 vG 0 0 vG 0 0 0 vG 0 0 0 0	E 100 suppireadii E 100 courss of em ; accor E 100 the c assess E 1 100 was t E	Total 1 orting r ngs, A Total 1 se man ail or e ess to l Total 1 sourse sment. Total 1 this cou	Mean 7 resources* V, CD–ROI Mean 7 agement a electronic b earning su Mean 7 component ) Mean 7 urse in help Mean	used in this course in M, Learning@Griffith, d nd administration arra ulletin boards; assignr pport)? ts* integrated? (*eg: le	helping you to lea etc)? ngements in supj nent of project to	arn (*eg: porting pics;	80% - 60% - 20% - 0% - 100% - 80% - 20% - 0% - 100% - 80% - 20% - 0% - 100% - 80% - 20% - 0% - 100% - 80% - 100% - 100% - 80% - 100% - 1	i i i	2	3	4 4 4		Ġ	7