

TEACHING DOSSIER

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Candidate Name:	Dr. Art Vallve	á
Division:	Cardiology	— !
Date Completed:	1-Jan-14	<u> </u>

areas shaded in gray are to be completed only for academic rank promotions and appointments - ie: NOT clinical faculty ranks.

It is very important that the contributions listed here match those listed on your cv to ensure your file is consistent.

^{**} PLEASE INCLUDE DATA SINCE YOUR LAST PROMOTION (OR WHEN YOU ENTERED THIS RANK)

Dates you did this teaching (years, months)	Calculate Hours Per Year Spent on this item	# Students Per Class	# Evaluations Received for the course (ie: how many completed the eval)	Average Teaching Rating Score Received for those Evaluations	Highest Rating Possible for the evaluation (typically 5.0)
2009, Feb-Mar	30	8	7	3.2	4
2010, Jan-Feb	24	6	6	4.1	5
2010, Mar	1	280	122	4.3	5
2011, Feb-Mar	30	8	8	3.4	4
2012, Feb-Mar	30	8	8	3	4
2012, Oct-Dec	20	6	5	4.2	5
2013, Feb-Mar	30	8	8	3.1	4
2013, Feb	1	288	74	4.2	5
	this teaching (years, months) 2009, Feb-Mar 2010, Jan-Feb 2010, Mar 2011, Feb-Mar 2012, Feb-Mar 2012, Oct-Dec 2013, Feb-Mar	Dates you did this teaching (years, months)	Dates you did this teaching (years, months)	Dates you did this teaching (years, months) Calculate Hours Per Year Spent on this item # Students Per Class Received for the course (ie: how many completed the eval) 2009, Feb-Mar 30 8 7 2010, Jan-Feb 24 6 6 2010, Mar 1 280 122 2011, Feb-Mar 30 8 8 2012, Feb-Mar 30 8 8 2012, Feb-Mar 30 8 8 2012, Oct-Dec 20 6 5 2013, Feb-Mar 30 8 8	Dates you did this teaching (years, months) Calculate Hours Per Year Spent on this item # Students Per Class Received for the course (ie: how many completed the eval) Teaching Rating Score Received for those Evaluations 2009, Feb-Mar 30 8 7 3.2 2010, Jan-Feb 24 6 6 4.1 2010, Mar 1 280 122 4.3 2011, Feb-Mar 30 8 8 3.4 2012, Feb-Mar 30 8 8 3 2012, Oct-Dec 20 6 5 4.2 2013, Feb-Mar 30 8 8 3.1

Class Details:	Please list the de	tails for each it	em under this	category		
Class Type (ie: PBL, clinical skills, lecture, lab, etc.)	Dates you did this teaching (years, months)	Calculate Hours Per Year Spent on this item	# Students Per Class	# Evaluations Received for the course (ie: how many completed the eval)	Average Teaching Rating Score Received for those Evaluations	Highest Rating Possible for the evaluation (typically 5.0)
Inpatient teaching on CTU	2009, 8 weeks	40	2	2	4.5	
Inpatient teaching on CTU	2010, 7 weeks	35	3	2	4.2	4
Inpatient teaching on CTU	2011, 8 weeks	40	3	3	4.3	
Inpatient teaching on CTU	2012, 9 weeks	45	2	2	4.5	
Inpatient teaching on CTU	2013, 8 weeks	40	3	3	4.3	:

Class Details:	Please list the de	tails for each it	em under this	category		
Class Type (ie: PBL, clinical skills, lecture, lab, etc.)	Dates you did this teaching (years, months)	Calculate Hours Per Year Spent on this item	# Students Per Class	# Evaluations Received for the course (ie: how many completed the eval)	Average Teaching Rating Score Received for those Evaluations	Highest Rating Possible for the evaluation (typically 5.0)
Lecture - Internal Medicine Academic Halfday	2010, Aug	1	120	n/a	n/a	n/a
Tutorial - Cardiology Academic Halfday	2011, Mar	2	14	6	4.8	:
Lecture - Internal Medicine Academic Halfday	2013, Aug	1	135	n/a	n/a	n/a
Tutorial - Cardiology Academic Halfday	2013, Dec	2	12	3	4.3	

UNSCHEDULED POSTGRADUATE TEACHING

Class Details: Please list the details for each item under this category

Class Type (ie: PBL, clinical skills, lecture, lab, etc.)	Dates you did this teaching (years, months)	Calculate Hours Per Year Spent on this item	# Students Per Class	# Evaluations Received for the course (ie: how many completed the eval)		Highest Rating Possible for the evaluation (typically 5.0)
Inpatient teaching on CTU	2009, 8 weeks	40	3	3	4.2	5
Inpatient teaching on CTU	2010, 7 weeks	35	3	3	4	5
Inpatient teaching on CTU	2011, 8 weeks	40	3	2	3.9	5
Facilitator Endocrine Residents Journal Club	2012, Apr	2	4	n/a	n/a	n/a
Inpatient teaching on CTU	2012, 9 weeks	45	3	3	4.3	5
Inpatient teaching on CTU	2013, 8 weeks	40	3	3	4.2	5

Please calculate the Average Hours Per Year you spend on this activity:

40.4

GRADUATE STUDIES / EXPERIMENTAL MEDICINE / MD/PhD PROGRAM

Class Details: Please list the details for each item under this category

Class Details.	i lease list the de	taris for c acif it	em under uns	category		
Class Type / Student Name	Dates you did this teaching (years, months)	Calculate Hours Per Year Spent on this item	# Students Per Class	# Evaluations Received for the course (ie: how many completed the eval)	Average Teaching Rating Score Received for those Evaluations	Highest Rating Possible for the evaluation (typically 5.0)
Lecture - MEDI 501	2009, Nov	2	30	12	3.6	5
Lecture - MEDI 548	2010, Sept	1	14	5	4.44	5
Tutorial - Path 521	2011, Jan-Mar	30	6	4	4.66	5
Lecture - MEDI 501	2012, Nov	2	42	24	3.8	5

Please calculate the Average Hours Per Year you spend on this activity:

7

OTHER HEALTH CARE PROFESSIONALS: Please list the details for each item under this category Class Details: # Evaluations Average **Highest Rating Teaching Rating** Received for the Possible for Calculate Dates you did **Score Received Hours Per** # Students course the evaluation **Class Type** this teaching (ie: how many (typically 5.0) **Year Spent** for those **Per Class** (years, months) completed the eval) **Evaluations** on this item Lecture - Basic ECG Interpretation (Nursing Journal Club) 2009, Jan 4.75 2 18 15 Sim Lab - Cardiac Arrest (Resp Therapists Education Day) 2011, Sept 4 10 3.8 Tutorial - ECMO Physiology (Perfusionist's Update Session) 2012, Jun 13 n/a n/a n/a Please calculate the Average Hours Per Year you spend on this activity: 1.6

Student's Name		Dates			Supervisory Role	Current
	Program Type	Start	Finish	Calculate Hours Per Year Spent on this item		Position/ Awards
. Harvey (UBC Med student)	Summer Res Project	Jul 2009	Aug 2009	20	Primary	Resident
Freud (UBC Engineering student)	Co-op Student	Jun 2010	Sept 2010	40	Primary	PhD student
r. F. Banting (UBC Core IM Resident)	Resident Res Project	Jul 2010	June 2011	60	Primary	Assistant Prof
. J. Mayo (UBC Faculty of Fine Arts)	PhD	Apr 2011	June 2013	75	Co-supervisor	PDF
r. H.W. Cushings (UBC Core IM Resident)	Resident Res Project	Sept 2011	Present	60	Primary	Resident
Billroth (UBC Department of Anatomy)	MSc	Jan 2012	May 2013	40	Co-supervisor	PhD student
r. J. Lister (UBC Department of Pathology)	Postdoctoral Fellowship	Jul 2012	Present	100	Primary	PDF
Blalock (UBC Department of Music)	MSc	Dec 2012	Present	40	Co-supervisor	MSc
r. T. Kocher (UBC Department of Surgery)	MSc	Jan 2013	Present	10	Committee Member	MSc (CIHR Award)
de Chauliac (UBC Faculty of Graduate Studies	PhD	Apr 2, 2013		5	External Examiner	N/A

Title and Location of Presentation	Date	Calculate Hours Per Year Spent on this item	# of Attendees	# Evaluations Received (ie: how many completed the eval)	Average Teaching Rating Score Received for those Evaluations	Highest Rating Possible for the evaluation (typically 5.0)
Grand Rounds:						
The Young and the Heartless - SPH Medical Grand Rounds	Sept 2009	1	100	43	4.53	5
The Heart Whisperer: Auscultation is not dead! - VGH Cardiology GR	Dec 2011	1	25	19	4.29	5
ABC's of Cardiac Pharmacology - VGH Medical Grand Rounds	May 2013	1	60	14	4.8	5
Sub-specialty:						
Expression of ABC-123 Polymorphism and Risk of Death - SPH CV Rounds	June 2010	1	30	12	3.1	5
They Say You've Got a Broken Heart VGH Noon Rounds	Oct 2012	1	45	28	3.84	5

Please calculate the Average Hours Per Year you spend on this activity:

CONTINUING MEDICAL EDUCATION: Average **Highest Rating** # Evaluations **Teaching Rating** Possible for Calculate Received Title of Presenation and Name and Location of **Hours Per** (ie: how many **Score Received** the evaluation # of Learners Date completed the eval) **Year Spent** for those (typically 5.0) Conference on this item **Evaluations** Role of Auscultation in General Practice - Whistler Fam Mar 2010 36 9 4.72 Med Conf Don't be Lazy: Examine Your Patients - Vancouver Apr 2011 72 33 3.75 Update Humble Pie: Cardiac Ultrasound vs Auscultation - CSIM Jan 2013 100 N/A N/A N/A Toronto

Please calculate the Average Hours Per Year you spend on this activity:

Contribution Name	Date(s) / Date Range	Calculate Hours Per Year Spent on this item
Developed examination questions for Year 3 Internal Medicine Clerkship Exam	2010	15
Member, Cardiology Residency Training Program Committee	2011	8
Developed examination questions for Year 3 Internal Medicine Clerkship Exam	2011	15
Created Virtual Patient Case on CHF for FMED 402	2012	20
Developed examination questions for Year 3 Internal Medicine Clerkship Exam	2012	15
Member, Cardiology Residency Training Program Committee	2012	8
Developed examination questions for Year 3 Internal Medicine Clerkship Exam	2013	15
Member, Cardiology Residency Training Program Committee	2013	8

Contribution Name	Date(s) / Date Range	Calculate Hours Per Yea Spent on this item
Member, Royal College of Physicians and Surgeons Internal Medicine Exam Board	2009	40
Member, Royal College of Physicians and Surgeons Internal Medicine Exam Board	2010	40
Member, Royal College of Physicians and Surgeons Internal Medicine Exam Board	2011	40
Member, Royal College of Physicians and Surgeons Internal Medicine Exam Board	2012	40
Chair, Education Committee, Canadian Cardiology Society	2012	25
Member, Royal College of Physicians and Surgeons Internal Medicine Exam Board	2013	40
Chair, Education Committee, Canadian Cardiology Society	2013	25

Event Name	Your Role	Date(s) / Date Range	Calculate Hours Per Year Spent on this item	
Canadian Conference on Heart Failure - Banff, AB	Scientific Review Committee	2009	20	
Cardiology Update 2013 - Toronto, ON	Program Committee Chair	2013	45	
Please calculate the Average Hours Per Year you spend	on this activity:	5	0	

Award Name	Awarding Body	Date Received
Sir William Osler Award for Excellence in Bedside Teaching	Internal Medicine Program	2011
Best Grand Rounds Presentation	VGH Department of Medicine	2012
Mentor of the Year	Cardiology Training Program	2013