

Learning Center

List of courses added to the vxJourney Learning Management Systems

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Recorded

Nurturing the next generation of VistA Experts. Don't miss this opportunity!

We just released two recorded webinars created to enhance the experience with the new vxJourney Learning Management System.

As Instructors: [Creating online training for your audience and enable learning in The Vista Extensions Hub](#)

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MUMPS Courses HIS Path Courses Upcoming - Courses Under Development

Courses based on existing Recorded Webinars

Recommended Training for Clinical Application Coordinators (CAC) or Health Informatics Specialist (HIS)

	Program: VistA HIS Path - Introductory	Source	Presented by
1	Introducing vxVistA	vxvista.org	Hugh Creedon, PH. D; Deanne Clark
2	What is FOIA VistA? - What is OS vxVistA?	vxvista.org	Hugh Creedon, PH. D; Deanne Clark
3	Introduction to VISTA Architecture	vxvista.org	Rick Marshall
4	CIS: TIU Health Summary Objects	MyVeHU	Harold D Bonds
5	Brief Overview of CPRS Functionality for Providers	MyVeHU	Brian Laufer, MD ; Rich Moran
	Program: VistA HIS Path - Basic		
6	A SkyHigh Overview of vxCPRS	vxvista.org	Alisha Howell
7	CPRS Tips & Timesavers	MyVeHU	Don Weinschenker, MD; Neil Evans, MD

Courses based on Recorded MUMPS Training

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8	vxCPRS-Streamline the documentation process	vxvista.org	Jeanette Klement
9	Copy/Paste	MyVeHU	Betsy L. Susko, RHIT
10	How to For Nurses-Entering Telephone/Verbal orders	vxvista.org	Jeanette Klement
11	How to for Providers-Medication Orders	vxvista.org	Jeanette Klement; Marvin Friedman
12	OPT Medication Ordering Process for Prescribers	vxvista.org	Jeanette Klement; Marvin Friedman
13	OTC/Meds from Elsewhere	vxvista.org	Jeanette Klement; Marvin Friedman
14	How to for Prescribers-Entering Complex Med Orders	vxvista.org	Jeanette Klement
15	IV Medication Ordering Process for Prescribers	vxvista.org	Jeanette Klement; Marvin Friedman
16	How to for Prescribers: IMO	vxvista.org	Jeanette Klement; Marvin Friedman
17	Streamlining Med Ordering Process for Prescribers	vxvista.org	Jeanette Klement; Marvin Friedman
18	VistACom & Continuity of Care Record (CCR)	vxvista.org	George Lilly
19	DSS Patient Search Tool	vxvista.org	Kevin Wright
20	vxCPRS-vxBCMA	vxvista.org	Jeanette Klement; Bob Cook
21	vxGroup Notes (2011)	vxvista.org	Jeanette Klement
22	DSS Suite of Mental Health Products	vxvista.org	DSS Suite of Mental Health Products
23	Basic Fileman	MyVeHU	Thomas Fagan
24	Fileman (2011)	vxvista.org	Greg Kreis
25	Notifications/Surrogates/Alerts	MyVeHU	Rob Whelan; Sally Kellum
26	Parameters-Where to find them-How to set	MyVeHU	Doug Schneider, RN BS; Emily Mellecker, RN BSN
27	Building Order sets - the Basics	vxvista.org	Jeanette Klement
28	Order Dialogs, process, process, process	vxvista.org	David Howard
29	Alerts & Notifications	MyVeHU	Harold D Bonds; Sanjay Jain, MD
30	Sending a notification to a team related to event	vxvista.org	Charles Boyer
31	Consults - Basic & Beyond	MyVeHU	Jo Ann Seppelt, MSN, CRNP; Patricia Akerly, MSN, MSHSA
32	CSI for CIS-Problem Review /Resolution	MyVeHU	Diane Baker, RN; Jeffrey Tueting
	Program: VistA HIS Path - Advanced		
33	VA FileMan: Design custom reports file #100	MyVeHU	Thomas Fagan
34	Using Fileman parameters to eliminate unintended wrapping in FM reports	vxvista.org	Charles Boyer

Courses Provided by PAIDEIA Project Presented by Sam Habel (2013-2014)

Code	Program: PRG-M101 - MUMPS Introductory
MC-01	Course 1 (Intro, History and Features of M; student set-up)
MC-02	Course 2 (Structure of Language, variables, etc)
MC-03	Course 3 (Operators)
MC-04	Course 4 (Strings and String Functions (\$A, \$C, \$TR, \$L, \$P, \$E, \$F))
MC-05	Course 5 (String pattern matching operator (?), Read, Write Set)
MC-06	Course 6 (Read, Write, Set, Kill)
MC-07	Course 7 (Do, If, \$Test)
MC-08	Course 8 (For loop)
MC-09	Course 9 (Routine Walkthrough; debugging with native GT.M and TMGIDE)
MC-10	Course 10 (Routine Walkthrough; \$Reference and naked global references)
	Program: PRG-M102 - MUMPS Basic
MC-11	Course 11 (Stack, Symbol Table, effect of Do and Goto; New)
MC-12	Course 12 (Extrinsic Functions; passing parameters)
MC-13	Course 13 (\$Order and \$Data)
MC-14	Course 14 (\$Query, \$QS and \$QL)
MC-15	Course 15 (Indirection, Xecute, \$Get, \$Text)
MC-16	Course 16 (\$Text, \$Name, \$Random, \$Reverse etc)
MC-17	Course 17 (Locks and Job command)
MC-18	Course 18 (Devices: Files, Null, Terminal, TCP)
MC-19	Course 19 (Devices: Pipe; using ^%ZIS)
MC-20	Course 20 (Miscellaneous topics: Transactions, Error Processing)

35	CIS: Reminder Definitions	MyVeHU	Jeff Fahner; Russell Jacobitz
36	Clinical Reminder Basics	vxvista.org	Charles Boyer
37	CIS: Clinical Reminders part 2	MyVeHU	Jeff Fahner; Russell Jacobitz
38	Branching logic in reminder dialogs	vxvista.org	Charles Boyer
39	ICD-10 Don't Let it Cause Hypertension	MyVeHU	Mary Johnson; Shelley Weems
40	ICD-10 How to Prepare	MyVeHU	Laurene Miller
41	ICD-10 and the Clinician	MyVeHU	Sean Langosky; Sean Longosy
42	ICD-10 Clinical Reminders & Encounter Forms	MyVeHU	Dawn O'Connor; Mary Johnson
43	Electronic Prescriptions for Controlled Substance	MyVeHU	Jamie Crumley; Kenny Condie and Robert Silverman

