



Virtual Portal for Interaction and ICT Training for People with Disabilities

Integrated ViPi Platform – ViPi Semantic Content Management (VSCM) Ontology

Outcome No.		13 (Annex II)	
Workpackage No.	4	Workpackage Title	Deployment of ViPi interactive community portal and e-learning platform
Authors		George M. Milis, Demetrios Eliades, Demetris Stavrou (G.M EuroCy Innovations Ltd)	
Status (F: final; D: draft; RD: revised draft):		F	
File Name:		D13 Integrated ViPi Platform-Annex II-VSCM Ontology	

The ViPi KA3 LLL project (511792-LLP-1-2010-1-GR-KA3-KA3NW) has been partially funded under the Lifelong Learning program, subprogramme KA3 ICT. This publication reflects the views only of the author(s), and the Commission cannot be held responsible for any use which may be made of the information contained therein.



Version History table

Version no.	Date	Dates and comments
1.0	01-06-2012	Complete version that contains the description/documentation of the current version of the VSCM ontology

Table of Contents

Version History table	2
Glossary	7
1 Introduction.....	8
2 The VSCM ontology structure and content.....	10
2.1 Classes	10
2.1.1 VSCM_Root.....	10
2.1.2 Class: vscm:AboutComputers.....	10
2.1.3 Class: vscm:AccessibilityLevels	10
2.1.4 Class: vscm:AccreditationTypes.....	10
2.1.5 Class: vscm:AdjustableDevice.....	11
2.1.6 Class: vscm:AgeGroups.....	11
2.1.7 Class: vscm:AssistiveDevice	11
2.1.8 Class: vscm:AssistiveHardware.....	11
2.1.9 Class: vscm:AssistiveSoftware	11
2.1.10 Class: vscm:AssistiveTechnologies	12
2.1.11 Class: vscm:AvailableSoftware	12
2.1.12 Class: vscm:Belgium	12
2.1.13 Class: vscm:BrowsingTheWeb	12
2.1.14 Class: vscm:CollaborativeDocumentEditors.....	12
2.1.15 Class: vscm:CommunicationImp.....	12
2.1.16 Class: vscm:CommunicationSoftware	13
2.1.17 Class: vscm:CommunicationTools	13
2.1.18 Class: vscm:ContentEntity	13
2.1.19 Class: vscm:ContentProvider	13
2.1.20 Class: vscm:ContentType.....	13
2.1.21 Class: vscm:Cyprus.....	14
2.1.22 Class: vscm:DeviceAudioContact.....	14
2.1.23 Class: vscm:DeviceAudioContactForCommunicationImp	14
2.1.24 Class: vscm:DeviceAudioContactForVisionImp	14
2.1.25 Class: vscm:DeviceAudioContactForWheelchairUser	14
2.1.26 Class: vscm:DeviceForCognitiveImp	14
2.1.27 Class: vscm:DeviceForPhysiologicalImp	14



2.1.28	Class: vscm:DeviceForPsychologicalImp.....	15
2.1.29	Class: vscm:DeviceInternet.....	15
2.1.30	Class: vscm:DeviceInternetApplication	15
2.1.31	Class: vscm:DeviceInternetForHearingImp	15
2.1.32	Class: vscm:DeviceInternetForPhysiologicalImp	15
2.1.33	Class: vscm:DeviceInternetForUpperBodyImp.....	15
2.1.34	Class: vscm:DeviceInternetForUpperLimblmp	16
2.1.35	Class: vscm:DeviceInternetForVisionImp	16
2.1.36	Class: vscm:DeviceInternetForWheelchairUser	16
2.1.37	Class: vscm:DeviceTelephone.....	16
2.1.38	Class: vscm:DocumentManagement.....	16
2.1.39	Class: vscm:Elearning.....	16
2.1.40	Class: vscm:EmailAndSecurity	16
2.1.41	Class: vscm:Europe	17
2.1.42	Class: vscm:Greece	17
2.1.43	Class: vscm:HearingImp.....	17
2.1.44	Class: vscm:ICTskills.....	17
2.1.45	Class: vscm:ImpairmentType.....	17
2.1.46	Class: vscm:InputDevices.....	18
2.1.47	Class: vscm:Language	18
2.1.48	Class: vscm:LearningDifficulties.....	18
2.1.49	Class: vscm:LearningObject	18
2.1.50	Class: vscm:Lithuania.....	18
2.1.51	Class: vscm:MobileDevices.....	18
2.1.52	Class: vscm:MobilesSmartphonesTablets	19
2.1.53	Class: vscm:MobilityLimitation.....	19
2.1.54	Class: vscm:OnlineApplications	19
2.1.55	Class: vscm:OperatingSystems	19
2.1.56	Class: vscm:OutputDevices.....	19
2.1.57	Class: vscm:PaymentMethods.....	19
2.1.58	Class: vscm:PracticalExercises	20
2.1.59	Class: vscm:SlideshowPresentationManagement.....	20
2.1.60	Class: vscm:SpreadsheetsManagement	20

2.1.61	Class: vscm:Trainee	20
2.1.62	Class: vscm:Trainer	20
2.1.63	Class: vscm:UK	20
2.1.64	Class: vscm:UpperLimblmp	20
2.1.65	Class: vscm:UserProfile.....	21
2.1.66	Class: vscm:UsingComputer	21
2.1.67	Class: vscm:UsingVIPIPortal.....	21
2.1.68	Class: vscm:VisionImp	21
2.1.69	Class: vscm:WebBrowsingAndSecurity.....	21
2.1.70	Class: vscm:WebBrowsingApplications	21
2.1.71	Class: vscm:WhatIsThereForMe	22
2.2	Object Properties.....	22
2.2.1	Property: vscm:addressesICTSkills	22
2.2.2	Property: vscm:forOperatingSystem	22
2.2.3	Property: vscm:hasAccessibilityLevel	22
	Property: vscm:hasAccreditationType	23
2.2.4	Property: vscm:hasPaymentMethod.....	23
2.2.5	Property: vscm:hasimpairmentType	23
2.2.6	Property: vscm:isCompatibleWithDevice.....	23
2.2.7	Property: vscm:isOfType	23
2.2.8	Property: vscm:prefersContentType	23
2.2.9	Property: vscm:prefersLanguage.....	24
2.2.10	Property: vscm:prefersPaymentMethod.....	24
2.2.11	Property: vscm:providedByUser.....	24
2.2.12	Property: vscm:registersForAgeGroup.....	24
2.2.13	Property: vscm:requiresRegistration.....	24
2.2.14	Property: vscm:specializesInimpairmentType.....	25
2.2.15	Property: vscm:specializesWithDevices	25
2.2.16	Property: vscm:subscribesForICTSkills	25
2.2.17	Property: vscm:suitableForAgeGroup	25
2.2.18	Property: vscm:targetsUserGroup	25
2.2.19	Property: vscm:teachesInLanguage	26
2.2.20	Property: vscm:usesDevices	26



2.2.21	Property: vscm:costs	26
2.2.22	Property: vscm:hasUserInfo	26
2.3	Annotation Properties	26
2.3.1	Property: vscm:DutchTranslation	26
2.3.2	Property: vscm:EnglishTranslation	27
2.3.3	Property: vscm:GreekTranslation	27
2.3.4	Property: vscm:LithaunianTranslation	27
2.3.5	Property: vscm:forLOAnnotation	27
2.3.6	Property: vscm:forUserAnnotation	27

Glossary

Superclass: Parent classes in the hierarchy. Objects that belong to a class, automatically belong also to the superclasses.

Subclass: Child classes in the hierarchy. Objects that belong to a subclass do not necessarily belong to the first class.

Used with: The object property with which the class is used as first argument (domain).

Property: defines a relation between two objects of different type; relates objects of first class (domain) with objects of second class (range)

Domain: The first class of objects on which a property can be applied to associate them with a second class of objects.

Ranges: The second class of objects with which a property associates a first class of objects

Some: When a property is defined as being applied to *some* objects of a class, means that any number of objects can be instantiated with that property. Alternative is the *only one*.

Superproperty: each annotation property type can be classified under one of the common annotation property types.

Individuals/Instances: The actual objects that are described/annotated with the created ontology. These are usually references to the real objects (in case of physical objects) or even the objects themselves (in case of software or textual, etc objects)

1 Introduction

The VSCM ontology has been developed to be used directly by the ViPi Semantic Content Management (VSCM) plugin. The ontology aims at supporting the semantic annotation and discovery of the Learning Objects (LOs), as well as, the user profiles within the ViPi platform repository, thus allowing the exploitation of semantic relations among them and advancing the quality of the search experience within the LOs database. The LOs will be semantically tagged with the ontology, building triplets like the *[LO – is of type - video]* or *[LO – is compatible with impairment - hearing]*, etc. On the other hand, all users' profiles will be tagged with semantic tags like *[User1 – has impairment - hearing]*, *[User1 – prefers content of type – game]* for the individualized provision of search results.

The current version of the ontology consists of the following:

- 79 Classes
- 21 Object Properties
- 0 Data Properties
- 2 Annotation Properties
- 183 Individuals/Instances
- 5 Datatypes

The meaning of each of the constituent components is explained in the following:

Class: A concept that models and describes specific entities from the real world. For instance, the class “Devices” is used to describe all real-world items that can be characterized as devices. An ontology implements a hierarchy of such classes which further fine-tunes the representation of the real-world entities and concepts.

Object Property: A property that implements relations between instances of different classes. For instance, a specific learning object (LO) that is classified under the Class “LearningObjects” can be related to the “Web browsing”, a specific instance of the Class “ICTSkills”, through the property “addressesICTSkills”.

Data Property: Implements relations between instances of classes to common types of data, like “float number”. No such type of properties are currently used in the VSCM ontology

Annotation Property: Implements types of comments associated with components in the ontology. For instance, the annotation property “LithuanianTranslation” defines that each class/property/instance in the ontology can be annotated with a text and be interpreted as its Lithuanian translation.

Individual/instance: The actual objects that are described with the abstract ontology. For instance, the language “Greek” is an instance of the Class “Languages”. The selection of instances forms part of the knowledge base of the ontology.

Datatype: a class of objects from which the data properties take value. For instance, the type “string” defines the common category of objects that comprise a string of characters. These components are



ViPi Project 511792-LLP-1-2010-1-GR-KA3-KA3NW

provided as default and are not defined by the VSCM ontology, therefore will not be detailed in the following.

The rest of this document provides a detailed documentation of the VSCM ontology, with listing of all components/objects and relevant explanations.

2 The VSCM ontology structure and content

You may access the current version of the ontology at the address:
<http://eurocyinnovations.com/neologism/vscm> .

2.1 Classes

2.1.1 VSCM_Root

This is the root concept of the VSCM ontology, that serves as the parent of all other classes created.

Subclasses: vscm:UserProfile, vscm:PaymentMethods, vscm:Language, vscm:ImpairmentType, vscm:ICTSkills, vscm:ContentType, vscm:ContentEntity, vscm:AssistiveDevice, vscm:AgeGroups, vscm:AccreditationTypes, vscm:AccessibilityLevels

Individuals/Instances:

2.1.2 Class: vscm>AboutComputers

A concept that models all entities that are associated with the section “About computers” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:ICTSkills

Individuals/Instances: ComputerOnOff, LogInOut, PartsOfComputer, PartsOfComputerAssistiveTechnology

2.1.3 Class: vscm:AccessibilityLevels

A concept that models any kind of accessibility levels. The objective is to be able to define which accessibility level is supported by each content entity (e.g. Learning Object).

Used with: vscm:hasAccessibilityLevel

Superclass: vscm:VSCM_Root

Individuals/Instances: WGAC2.0, ...

2.1.4 Class: vscm:AccreditationTypes

A concept that models any kind of accreditation types. The objective is to be able to define whether a content entity (e.g. Learning Object) is associated with an accreditation type.

Used with: vscm:hasAccreditationType

Superclass: vscm:VSCM_Root

Individuals/Instances: ECDL, ...

2.1.5 Class: vscm:AdjustableDevice

A concept that models an adjustable device which can be used by a user.

Superclass: vscm:AssistiveDevice

Individuals/Instances: not yet applicable

2.1.6 Class: vscm:AgeGroups

A concept that models all age groups identified as required by the ViPi project, to categorise the users and constraint access to content.

Used with: vscm:suitableForAgeGroup, vscm:registersForAgeGroup

Superclass: vscm:VSCM_Root

Individuals/Instances: adult(18+), teenage(10-16), child(0-10)

2.1.7 Class: vscm:AssistiveDevice

A concept that models a device which can be used by the end-users in accessing the platform's Content Entities. The members of this class are further classified in sub-classes, to carry additional semantic information.

Used with: vscm:usesDevices, vscm:specializesWithDevices, vscm:isCompatibleWithDevice

Superclasses: vscm:AssistiveDevice, vscm:VSCM_Root

Subclasses:

vscm:DeviceTelephone, vscm:DeviceInternetApplication, vscm:DeviceInternet, vscm:DeviceForPsychologicalImp, vscm:DeviceForPhysiologicalImp, vscm:DeviceForCognitiveImp, vscm:DeviceAudioContact, vscm:AssistiveDevice, vscm:AdjustableDevice

Individuals/Instances: not yet applicable

2.1.8 Class: vscm:AssistiveHardware

A concept that describes all assistive technologies which are of type hardware.

Superclass: vscm:AssistiveTechnologies

Individuals/Instances: not yet applicable

2.1.9 Class: vscm:AssistiveSoftware

A concept that describes all assistive technologies which are of type software.

Superclass: vscm:AssistiveTechnologies

Individuals/Instances: UsingRefreshableBrailleDisplay, UsingScanningOnScreenKeyboard, UsingScreen, UsingScreenReaderMobile, UsingScreenReaderPC, UsingSpeech2Text, UsingText2Speech

2.1.10 Class: vscm:AssistiveTechnologies

A concept that describes the assistive technologies.

Superclasses: vscm:ICTSkills, vscm:OutputDevices

Subclasses: vscm:AssistiveSoftware, vscm:AssistiveHardware

Individuals/Instances: Magnifiers, Narrator, RefreshableBrailleDisplays, ScreenReaders, Text2Speech

2.1.11 Class: vscm:AvailableSoftware

A concept that models all content entities that can be associated with the section “AvailableSoftware” in the course “What is there for me” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:WhatIsThereForMe

Individuals/Instances: not yet applicable

2.1.12 Class: vscm:Belgium

A concept that models all content entities that can be associated with the section “Belgium” in the course “What is there for me” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:WhatIsThereForMe

Individuals/Instances: AssistiveTechnologyRelatedBel, BasicICTCompetenciesBel

2.1.13 Class: vscm:BrowsingTheWeb

A concept that models all learning objects that are associated with the section “Browsing the web” in the basic ICT skills’ curriculum of the ViPi project.

Superclass: vscm:ICTSkills

Subclasses: vscm:WebBrowsingApplications, vscm:WebBrowsingAndSecurity

Individuals/Instances: BrowserBasics, DownloadingFiles, FillingInForms, SecureWebUsage, SocialNetworking, UsingSearchEngine,UsingWebBrowser

2.1.14 Class: vscm:CollaborativeDocumentEditors

A concept that models the types of online applications that are of type collaborative document editors.

Superclass: vscm:OnlineApplications

Individuals/Instances: CMS, Wiki, Wordpress

2.1.15 Class: vscm:CommunicationImp

A concept that models the communication impairments

Superclass: vscm:ImpairmentType

Individuals/Instances: ReadingAbilityLimitation, SpeechAbilityLimitation, UnderstandingAbilityLimitation, WritingAbilityLimitation

2.1.16 Class: vscm:CommunicationSoftware

A concept that models the software that is used for communication.

Superclass: vscm:CommunicationTools

Individuals/Instances: FacebookChat, GooglePlus, GoogleTalk, MSNLiveMessenger, Skype

2.1.17 Class: vscm:CommunicationTools

A concept that models all learning objects that are associated with the section “Communication tools” in the basic ICT skills’ curriculum of the ViPi project.

Superclass: vscm:ICTSkills

Subclass: vscm:CommunicationSoftware

Individuals/Instances: SafeUseOfCommSoft, UsingCommunicationSoftware

2.1.18 Class: vscm:ContentEntity

A concept that models all types of content. The members are further classified into proper subclasses, of which the most important is the class Learning Object. However, there can be other content entities annotated within the ViPi platform, if so desired.

Properties include:

vscm:targetsUserGroup, vscm:requiresRegistration, vscm:isOfType, vscm:isCompatibleWithDevice, vscm:hasPaymentMethod, vscm:hasAccreditationType, vscm:hasAccessibilityLevel, vscm:costs

Superclass: vscm:VSCM_Root

Subclass: vscm:LearningObject

Individuals/Instances: not yet applicable

2.1.19 Class: vscm:ContentProvider

A concept that models the users that will act as providers of content in the ViPi platform. Only users of type Trainer can be assigned this role.

Superclass: vscm:UserProfile

Subclass: vscm:Trainer

Individuals/Instances: not yet applicable

2.1.20 Class: vscm:ContentType

A concept that models the available types of information (e.g. audio, text, visual, etc.). Each Content Entity is associated with a specific type.

Used with: vscm:prefersContentType, vscm:isOfType

Superclass: vscm:VSCM_Root

Individuals/Instances: Audio, Course, Game, InternetInfo, InternetService, MailingList, MessageBoard, Presentation, Text, Video, VisuallImage, WebsiteURL

2.1.21 Class: vscm:Cyprus

A concept that models all learning objects that are associated with the section “Cyprus” of the course “What is there for me” in the basic ICT skills’ curriculum of the ViPi project.

Superclass: vscm:WhatIsThereForMe

Individuals/Instances: EducationCY, GovernmentalCY, EmploymentCY, RepresentativePwDCY, OtherCY

2.1.22 Class: vscm:DeviceAudioContact

A concept that models an audio contact device used by people with disabilities.

Superclass: vscm:AssistiveDevice

Subclasses:

vscm:DeviceAudioContactForWheelchairUser, vscm:DeviceAudioContactForVisionImp, vscm:DeviceAudioContactForCommunicationImp

Individuals/Instances: not yet applicable

2.1.23 Class:

vscm:DeviceAudioContactForCommunicationImp

A concept that models the audio contact device that are specific for communication impairments.

Superclass: vscm:DeviceAudioContact

Individuals/Instances: not yet applicable

2.1.24 Class: vscm:DeviceAudioContactForVisionImp

A concept that models the audio contact device that are specific for vision impairments.

Superclass: vscm:DeviceAudioContact

Individuals/Instances: not yet applicable

2.1.25 Class: vscm:DeviceAudioContactForWheelchairUser

A concept that models the audio contact device that are specific for wheelchair users.

Superclass: vscm:DeviceAudioContact

Individuals/Instances: not yet applicable

2.1.26 Class: vscm:DeviceForCognitiveImp

A concept that models the devices specific for cognitive impairments.

Superclass: vscm:AssistiveDevice

Individuals/Instances: not yet applicable

2.1.27 Class: vscm:DeviceForPhysiologicalImp

A concept that models the devices specific for physiological impairments.

Superclass: vscm:AssistiveDevice

Individuals/Instances: not yet applicable

2.1.28 Class: `vscm:DeviceForPsychologicalImp`

A concept that models the devices specific for psychological impairments.

Superclass: `vscm:AssistiveDevice`

Individuals/Instances: not yet applicable

2.1.29 Class: `vscm:DeviceInternet`

A concept that models an Internet device used by people with disabilities. The members of this class are further classified in subclasses, specific for each impairment type.

Superclass: `vscm:AssistiveDevice`

Subclasses:

`vscm:DeviceInternetForWheelchairUser`, `vscm:DeviceInternetForVisionImp`, `vscm:DeviceInternetForUpperLimbImp`, `vscm:DeviceInternetForUpperBodyImp`, `vscm:DeviceInternetForPhysiologicalImp`, `vscm:DeviceInternetForHearingImp`

Individuals/Instances: not yet applicable

2.1.30 Class: `vscm:DeviceInternetApplication`

A concept that models an Internet application device used by a person with disabilities.

Superclass: `vscm:AssistiveDevice`

Individuals/Instances: not yet applicable

2.1.31 Class: `vscm:DeviceInternetForHearingImp`

A concept that models all devices that can be used by a person with a hearing impairment, to access the internet.

Superclass: `vscm:DeviceInternet`

Individuals/Instances: not yet applicable

2.1.32 Class: `vscm:DeviceInternetForPhysiologicalImp`

A concept that models all devices that can be used by a person with physiological impairment, to access the internet.

Superclass: `vscm:DeviceInternet`

Individuals/Instances: not yet applicable

2.1.33 Class: `vscm:DeviceInternetForUpperBodyImp`

A concept that models all devices that can be used by a person with impairment of the upper body, to access the internet.

Superclass: `vscm:DeviceInternet`

Individuals/Instances: not yet applicable

2.1.34 Class: vscm:DeviceInternetForUpperLimbImp

A concept that models all devices that can be used by a person with impairment on the upper limb, to access the internet.

Superclass: vscm:DeviceInternet

Individuals/Instances: not yet applicable

2.1.35 Class: vscm:DeviceInternetForVisionImp

A concept that models all devices that can be used by a person with vision impairment, to access the internet.

Superclass: vscm:DeviceInternet

Individuals/Instances: not yet applicable

2.1.36 Class: vscm:DeviceInternetForWheelchairUser

A concept that models all devices that can be used by a person on a wheelchair, to access the internet.

Superclass: vscm:DeviceInternet

Individuals/Instances: not yet applicable

2.1.37 Class: vscm:DeviceTelephone

A concept that models a telephone device used by people with disabilities.

Superclass: vscm:AssistiveDevice

Individuals/Instances: Android, Blackberry, Phone7, iPhone

2.1.38 Class: vscm:DocumentManagement

A concept that models all learning objects that are associated with the section “Document management” in the basic ICT Skills curriculum of the ViPi project

Superclass: vscm:ICTSkills

Individuals/Instances: MakingSavingDocumentLibreOffice, MakingSavingDocumentMSWord, , MakingSavingDocumentOnlineTools, UsingWordProcessingPackageLibreOffice, UsingWordProcessingPackageMS, UsingWordProcessingPackageOnlineTools

2.1.39 Class: vscm:Elearning

A concept that models the online applications that belong to the category of e-learning web applications.

Superclass: vscm:OnlineApplications

Individuals/Instances: ATutor, Blackboard, Moodle

2.1.40 Class: vscm:EmailAndSecurity

A concept that models all learning objects that are associated with the section “Email and security” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:ICTSkills

Individuals/Instances: EmailSecurity, UsingEmail

2.1.41 Class: vscm:Europe

A concept that models all learning objects that are associated with the section “Europe” of the course “What is there for me” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:WhatIsThereForMe

Individuals/Instances: AssistiveTechnologyRelated

2.1.42 Class: vscm:Greece

A concept that models all learning objects that are associated with the section “Greece” of the course “What is there for me” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:WhatIsThereForMe

Individuals/Instances: not yet applicable

2.1.43 Class: vscm:HearingImp

A concept that models the hearing impairments.

Superclass: vscm:ImpairmentType

Individuals/Instances: MildHearingLimitation, SevereHearingLimitation

2.1.44 Class: vscm:ICTSkills

A concept that models the ICT Skills supported by the Learning Objects in the ViPi platform. Each Learning Object is annotated as associated with one or more ICT skills, to facilitate the semantic search. The ICT Skills are further classified in subclasses. An effort has been allocated to turn this concept as close to the ViPi curriculum as possible.

Superclass: vscm:VSCM_Root

Subclasses:

vscm:WhatIsThereForMe, vscm:UsingComputer, vscm:SpreadsheetsManagement, vscm:SlideshowPresentationManagement, vscm:PracticalExercises, vscm:OutputDevices, vscm:OperatingSystems, vscm:OnlineApplications, vscm:MobilesSmartphonesTablets, vscm:InputDevices, vscm:EmailAndSecurity, vscm:DocumentManagement, vscm:CommunicationTools, vscm:BrowsingTheWeb, vscm:AssistiveTechnologies, vscm>AboutComputers

Individuals/Instances:

2.1.45 Class: vscm:ImpairmentType

A concept that models various limitations concerning the people with disabilities (e.g. light/moderate, severe, etc.). The members of this class are further classified into specific types of disabilities.

Used with: vscm:targetsUserGroup, vscm:specializesInimpairmentType, vscm:hasimpairmentType

Superclass: vscm:VSCM_Root

Subclasses:

vscm:VisionImp, vscm:UpperLimblmp, vscm:MobilityLimitation, vscm:LearningDifficulties, vscm:HearingImp, vscm:CommunicationImp

Individuals/Instances: WheelchairUser

2.1.46 Class: vscm:InputDevices

A concept that models all learning objects that are associated with the section “Input devices” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:ICTSkills

Individuals/Instances: Mouse/Touchpad, MouseAccessibility, MouseAccessibleAlternatives, Keyboard, KeyboardAccessibility, KeyboardAccessibleAlternatives

2.1.47 Class: vscm:Language

A concept that models the different languages supported by the ViPi platform and at which the content entities might be provided.

Superclass: vscm:VSCM_Root

Individuals/Instances: Dutch, English, Greek, Lithuanian

2.1.48 Class: vscm:LearningDifficulties

A concept that models the learning difficulties as types of impairment.

Superclass: vscm:ImpairmentType

Individuals/Instances: AttentionDeficitIssues, InformationProcessingLimitation, LongTermMemoryLimitation, SpatialAbilityLimitation, WorkingMemoryLimitation

2.1.49 Class: vscm:LearningObject

This is the main content entity hosted by the ViPi platform. The members of this class will be the Learning Objects to be uploaded and annotated in the platform's repository.

Properties include: vscm:suitableForAgeGroup

Superclass: vscm:ContentEntity

Individuals/Instances: not yet applicable

2.1.50 Class: vscm:Lithuania

A concept that models all learning objects that are associated with the section “Lithuania” of the course “What is there for me” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:WhatIsThereForMe

Individuals/Instances: not yet applicable

2.1.51 Class: vscm:MobileDevices

A concept that models all entities that are of type mobile devices and are categorized under the broader class “MobilesSmartphonesTablets”.

Superclass: vscm:MobilesSmartphonesTablets

Individuals/Instances: Phones, Smartphones, Tablets

2.1.52 Class: vscm:MobilesSmartphonesTablets

A concept that models all learning objects that are associated with the section “Mobile smartphones and tablets” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:ICTSkills

Subclass: vscm:MobileDevices

Individuals/Instances: AccessingInternetServices, AccessingViPiApplications, MobileApplications, MobileBasicOperation, MobileSecurity, MobileTypeAndroid, MobileTypeIPhone, MobileTypeJava, MobileTypeSymbian

2.1.53 Class: vscm:MobilityLimitation

A concept that models the mobility limitations as types of impairment.

Superclass: vscm:ImpairmentType

Individuals/Instances: UsesStickOrCrutches, UsesWheelchair, WalksUnaided

2.1.54 Class: vscm:OnlineApplications

A concept that models all learning objects that are associated with the section “Online applications” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:ICTSkills

Subclasses: vscm:Elearning, vscm:CollaborativeDocumentEditors

Individuals/Instances: not yet applicable

2.1.55 Class: vscm:OperatingSystems

A concept that models all learning objects that are associated with the section “Operating systems” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:ICTSkills

Individuals/Instances: Mac, Ubuntu, Vista, Win7, Win8, WindowsXP

2.1.56 Class: vscm:OutputDevices

A concept that models all learning objects that are associated with the section “Output devices” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:ICTSkills

Subclass: vscm:AssistiveTechnologies

Individuals/Instances: ApplicationSettings, DisplaySettings, MonitorSettings, SoundSettings

2.1.57 Class: vscm:PaymentMethods

A concept that models the payment methods available within or outside the ViPi platform. Specific Learning Objects may be provided after payment, and accept specific payment methods.

Used with: vscm:prefersPaymentMethod, vscm:hasPaymentMethod

Superclass: vscm:VSCM_Root

Individuals/Instances: Cash, CreditCard, Paypal

2.1.58 Class: vscm:PracticalExercises

A concept that models all learning objects that are associated with the section “Practical exercises” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:ICTSkills

Subclass: vscm:UsingVIPIPortal

Individuals/Instances: InformationFinding, PurchasingOnline, UsingViPiGeneral

2.1.59 Class: vscm:SlideshowPresentationManagement

A concept that models all learning objects that are associated with the section “Slideshow presentation management” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:ICTSkills

Individuals/Instances: UsingSlideShowPresentationPackageMS,
UsingSlideshowPrsentationLibreOffice, UsingSlideshowPrsentationOnlineTools

2.1.60 Class: vscm:SpreadsheetsManagement

A concept that models all learning objects that are associated with the section “Spreadsheets management” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:ICTSkills

Individuals/Instances: UsingSpreadSheetPackageLibreOffice, UsingSpreadSheetPackageOnlineTools,
UsingSpreadsheetPackageMS

2.1.61 Class: vscm:Trainee

A concept that models the users that will act with the role of a trainee in the ViPi platform.

Properties include: vscm:registersForAgeGroup

Superclass: vscm:UserProfile

Individuals/Instances: not yet applicable

2.1.62 Class: vscm:Trainer

A concept that models the users that will act with the role of a trainer in the ViPi platform.

Superclass: vscm:ContentProvider

Individuals/Instances: not yet applicable

2.1.63 Class: vscm:UK

A concept that models all learning objects that are associated with the section “UK” of the course “What is there for me” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:WhatIsThereForMe

Individuals/Instances: not yet applicable

2.1.64 Class: vscm:UpperLimblmp

A concept that models the impairments that are associated with the upper limb.

Superclass: vscm:ImpairmentType

Individuals/Instances: MildUpperLimblmp, SevereUpperLimblmp, TouchUpperLimblmp

2.1.65 Class: vscm:UserProfile

A concept that models the Users of the ViPi platform. This is the second most important concept since it facilitates the profiling of the users in order to achieve semantic matching with Content Entities. The Users of the platform are further classified into Content Providers and Simple End-Users. A sub-set of the Content Providers can be also Teachers.

Properties include: vscm:hasimpairmentType, vscm:hasUserInfo

Superclass: vscm:VSCM_Root

Subclasses: vscm:Trainee, vscm:ContentProvider

Individuals/Instances: not yet applicable

2.1.66 Class: vscm:UsingComputer

A concept that models all learning objects that are associated with the section “Using the computer” in the basic ICT Skills curriculum of the ViPi project

Superclass: vscm:ICTSkills

Individuals/Instances: DesktopIcons, FilesAndFolders, HelpFunctionality, ManagingWindows, TaskBar

2.1.67 Class: vscm:UsingVIPIPortal

A concept that models all learning objects that are associated with the section “Using the ViPi Portal” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:PracticalExercises

Individuals/Instances: AccessBenefitFromPortalContent, AccessBenefitFromRepository, AdoptOnlineLearningPlatform, UseVIPIMobileApps

2.1.68 Class: vscm:VisionImp

It models the vision impairment from all impairment types that a person of a disability might have.

Superclass: vscm:ImpairmentType

Individuals/Instances: MildVisionLimitation, ColourVisionLimitation, SevereVisionLimitation

2.1.69 Class: vscm:WebBrowsingAndSecurity

A concept that models all learning objects that are associated with the section “Web browsing and security” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:BrowsingTheWeb

Individuals/Instances: BasicProtectionMaliciousAttacks, ECommerceSafeUse, EmailSafeUsage, EncryptionDataSecurity, InternetSafeBrowsing, LegalIssues, Privacy, SocialMediaSafeUse

2.1.70 Class: vscm:WebBrowsingApplications

A concept that models all learning objects that are associated with the section “Web browsing applications” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:BrowsingTheWeb

Individuals/Instances: GoogleChrome, InternetExplorer, LynxTextBrowser, MozillaFirefox

2.1.71 Class: vscm:WhatIsThereForMe

A concept that models all learning objects that are associated with the course “What is there for me” in the basic ICT Skills curriculum of the ViPi project.

Superclass: vscm:ICTSkills

Subclasses:

vscm:UK, vscm:Lithuania, vscm:Greece, vscm:Europe, vscm:Cyprus, vscm:Belgium, vscm:AvailableSoftware

Individuals/Instances: not yet applicable

2.2 Object Properties

2.2.1 Property: vscm:addressesICTSkills

Associates a learning object with specific ICT skills, meaning that the specific learning object talks about and leads to the acquisition of the specific skills.

Domains: some LearningObject

Ranges: some AboutComputers, some AssistiveHardware, some AssistiveSoftware, some AssistiveTechnologies, some AvailableSoftware, some Belgium, some BrowsingTheWeb, some CollaborativeDocumentEditors, some CommunicationSoftware, some CommunicationTools, some Cyprus, some DocumentManagement, some Elearning, some EmailAndSecurity, some Europe, some Greece, some InputDevices, some Lithuania, some MobileDevices, some MobileSmartphonesTablets, some OnlineApplications, some OperatingSystems, some OutputDevices, some PracticalExercises, some SlideshowPresentationManagement, some SpreadsheetsManagement, some UK, some UsingComputer, some UsingVIPIPortal, some WebBrowsingAndSecurity, some WebBrowsingApplications, some WhatIsThereForMe

2.2.2 Property: vscm:forOperatingSystem

Associates learning objects with content related to specific operating systems, meaning that the specific learning object can be accessed by devices running the specific operating system.

Domains: some LearningObject

Ranges: some OperatingSystems

2.2.3 Property: vscm:hasAccessibilityLevel

Associates a content entity object with an accessibility level, meaning that the specific content is accessible up to the specific level.

Domains: some ContentEntity

Ranges: some AccessibilityLevels

Property: vscm:hasAccreditationType

Associates a content entity object with an accreditation type, meaning that the specific content can lead to the specific type of accreditation.

Domains: some ContentEntity

Ranges: some AccreditationType

2.2.4 Property: vscm:hasPaymentMethod

Associates a content entity object with a payment method, meaning that the content entity is provided upon payment with the specific method.

Domains: some ContentEntity

Ranges: some PaymentMethod

2.2.5 Property: vscm:hasimpairmentType

Associates a user profile with an impairment type, meaning that the user has the specific impairment.

Domains: some UserProfile

Ranges: some ImpairmentType

2.2.6 Property: vscm:isCompatibleWithDevice

Associates a content entity with a device, meaning that the content entity can be accessed by the device.

Domains: some ContentEntity

Ranges: some Device

2.2.7 Property: vscm:isOfType

Associates a content entity with a type of content, meaning that the specific content is of the specific type.

Domains: some ContentEntity

Ranges: some ContentType

2.2.8 Property: vscm:prefersContentType

Associates a trainee with a type of content, meaning that the specific trainee prefers to see content of that specific type.

Domains: some Trainee

Ranges: some ContentType

2.2.9 Property: vscm:prefersLanguage

Associates a trainee with a language, meaning that the specific trainee prefers to read content written in the specific language.

Domains: some Trainee

Ranges: some Language

2.2.10 Property: vscm:prefersPaymentMethod

Associates a trainee that can be also a content provider or not, with a payment method, meaning that the specific content provider prefers to receive payments following the specific method, in case of learning objects that are charged.

Domains: some Trainee, some ContentProvider

Ranges: some PaymentMethods

2.2.11 Property: vscm:providedByUser

Associates a learning object with a content provider, meaning that the specific learning object had been uploaded in the ViPi platform by the specific provider.

Domains: some LearningObject

Ranges: some ContentProvider

2.2.12 Property: vscm:registersForAgeGroup

Associates a trainee with an age group, meaning that the specific trainee has an age characterized by the specific age group.

Domains: some Trainee

Ranges: some AgeGroups

2.2.13 Property: vscm:requiresRegistration

Associates a content entity with an object of the common data type boolean, meaning that to access the specific content entity the user has to be registered or not.

Domains: some ContentEntity

Ranges: some boolean

2.2.14 Property: vscm:specializesInImpairmentType

Associates a trainer with a type of impairment, meaning that the specific trainer has an expertise in providing training to persons that suffer from the specific type of impairment.

Domains: some Trainer

Ranges: some ImpairmentType

2.2.15 Property: vscm:specializesWithDevices

Associates a trainer with an assistive device, meaning that the specific trainer has an expertise in including the specific assistive devices in his/her teaching.

Domains: some Trainer

Ranges: some AssistiveDevice

2.2.16 Property: vscm:subscribesForICTSkills

Associates a trainee with ICT skills, meaning that the specific trainee has preference in accessing learning objects that are associated with specific ICT skills.

Domains: some Trainee

Ranges: some AboutComputers, some AssistiveHardware, some AssistiveSoftware, some AssistiveTechnologies, some AvailableSoftware, some Belgium, some BrowsingTheWeb, some CollaborativeDocumentEditors, some CommunicationSoftware, some CommunicationTools, some Cyprus, some DocumentManagement, some Elearning, some EmailAndSecurity, some Europe, some Greece, some InputDevices, some Lithuania, some MobileDevices, some MobilesSmartphonesTablets, some OnlineApplications, some OperatingSystems, some OutputDevices, some PracticalExercises, some SlideshowPresentationManagement, some SpreadsheetsManagement, some UK, some UsingComputer, some UsingVIPIPortal, some WebBrowsingAndSecurity, some WebBrowsingApplications, some WhatIsThereForMe

2.2.17 Property: vscm:suitableForAgeGroup

Associates a learning object with an age group, meaning that the specific learning object is allowed to be used for the training of persons classified under the specific age group.

Domains: some LearningObject

Ranges: some AgeGroups

2.2.18 Property: vscm:targetsUserGroup

Associates a content entity with an impairment type, meaning that the specific piece of content is accessible by persons suffering from the specific type of impairment.

Domains: some ContentEntity

Ranges: some ImpairmentType

2.2.19 Property: vscm:teachesInLanguage

Associates a trainer with a language, meaning that the specific trainer has expertise in using the specific language in his/her teaching.

Domains: some Trainer

Ranges: some Language

2.2.20 Property: vscm:usesDevices

Associates a trainee with an assistive device, meaning that the specific trainee makes use of the specific assistive device.

Domains: some Trainee

Ranges: some AssistiveDevice

2.2.21 Property: vscm:costs

Associates a content entity with the common data type “float number”, meaning that the specific piece of content has that specific cost, in Euros.

Domains: ContentEntity

Ranges: topDataProperty some float

2.2.22 Property: vscm:hasUserInfo

Associates a platform user with the common data type “literal” (some piece of text), meaning that the specific user is described by the specific piece of text. This is used to host any extra, non-structured, information about the user.

Domains: some UserProfile

Ranges: some literal

2.3 Annotation Properties

2.3.1 Property: vscm:DutchTranslation

All components of the ontology, classes/properties/individuals, are associated with a property “DutchTranslation”, aiming at hosting the translation of the entity name in the Dutch language.

Superproperty: rdfs:label

2.3.2 Property: vscm:EnglishTranslation

All components of the ontology, classes/properties/individuals, are associated with a property “EnglishTranslation”, aiming at hosting the translation of the entity name in the English language.

Superproperty: rdfs:label

2.3.3 Property: vscm:GreekTranslation

All components of the ontology, classes/properties/individuals, are associated with a property “GreekTranslation”, aiming at hosting the translation of the entity name in the Greek language

Superproperty: rdfs:label

2.3.4 Property: vscm:LithaunianTranslation

All components of the ontology, classes/properties/individuals, are associated with a property “LithuanianTranslation”, aiming at hosting the translation of the entity name in the Lithuanian language.

Superproperty: rdfs:label

2.3.5 Property: vscm:forLOAnnotation

All components of the ontology, classes/properties/individuals, are associated with a property “forLOAnnotation”, which is used to indicate whether the component will be used by the VSCM plugin to annotate the learning objects or not. It takes the values YES or NO.

Superproperty: rdfs:label

2.3.6 Property: vscm:forUserAnnotation

All components of the ontology, classes/properties/individuals, are associated with a property “forUserAnnotation”, which is used to indicate whether the component will be used by the VSCM plugin to annotate the user profiles or not. It takes the values YES or NO.

Superproperty: rdfs:label