CATIA V6 Automotive Chassis Transition (V6VCT) Course Code CAT-en-V6VCT-F-V6R2012x Brand CATIA Discipline CATIA Mechanical V6 Available Release V6R2012x Duration 16 hours Course Material Level Fundamental Audience Automotive Designer, CATIA V5 Designer Description This course will introduce you to CATIA V6 and the fundamental concepts of PLM. You will learn how to search for models in the V6 database and how to import existing V5 data. This course will teach what is new in CATIA V6 compared to CATIA V5. Using a role-based scenario in the context of an assembly you will learn how to design parts in collaboration with other users, perform modifications, check impacts and propagate modifications to the database. You will also learn how to manage assembly architecture and contextual links, reuse catalog data, work with large assemblies and analyze the resulting design. Objectives Upon completion of this course you will be able to: Import existing CATIA V5 data and store in V6 Search for data in the V6 database Open V6 parts for modification Share information with other users Analyze the impacts of modifications Propagate modifications Load a product configuration Use assembly-level features Analyze a product Prerequisites Students attending this course should be familiar with the basics of CATIA V5 (Part Design, Assembly Design, Drafting.)		
Course Code Brand CATIA Ciscipline CATIA Mechanical V6 Available Release V6R2012x Duration 16 hours Course Material Level Fundamental Audience Automotive Designer, CATIA V5 Designer Description This course will introduce you to CATIA V6 and the fundamental concepts of PLM. You will learn how to search for models in the V6 database and how to import existing V5 data. This course will teach what is new in CATIA V6 compared to CATIA V5. In gray a role-based scenario in the context of an assembly you will learn how to design parts in collaboration with other users, perform modifications, check impacts and propagate modifications to the database. You will also learn how to manage assembly architecture and contextual links, reuse catalog data, work with large assemblies and analyze the resulting design. Objectives Upon completion of this course you will be able to: Import existing CATIA V5 data and store in V6 Search for data in the V6 database Open V6 parts for modification Share information with other users Analyze the impacts of modifications Propagate modifications Load a product configuration Use assembly-level features Analyze a product Prerequisites Students attending this course should be familiar with the basics of CATIA V5 (Part Design, Assembly Design, Drafting.)		
Brand CATIA Discipline CATIA Mechanical V6 Available Release V6R2012x Duration 16 hours Course Material English Level Fundamental Audience Automotive Designer, CATIA V5 Designer Description This course will introduce you to CATIA V6 and the fundamental concepts of PLM. You will learn how to search for models in the V6 database and how to import existing V5 data. This course will teach what is new in CATIA V6 compared to CATIA V5. Using a role-based scenario in the context of an assembly you will learn how to design parts in collaboration with other users, perform modifications, check impacts and propagate modifications to the database. You will also learn how to manage assembly architecture and contextual links, reuse catalog data, work with large assemblies and analyze the resulting design. Objectives Upon completion of this course you will be able to: - Import existing CATIA V5 data and store in V6 - Search for data in the V6 database - Open V6 parts for modification - Share information with other users - Analyze the impacts of modifications - Propagate modifications - Propagate modifications - Load a product configuration - Use assembly-level features - Analyze a product Prerequisites Students attending this course should be familiar with the basics of CATIA V5 (Part Design, Assembly Design, Drafting.)	Course Code	· · · · · · · · · · · · · · · · · · ·
Duration 16 hours Course Material English Level Fundamental Audience Automotive Designer, CATIA V5 Designer This course will introduce you to CATIA V6 and the fundamental concepts of PLM. You will learn how to search for models in the V6 database and how to import existing V5 data. This course will teach what is new in CATIA V6 compared to CATIA V5. Using a role-based scenario in the context of an assembly you will learn how to design parts in collaboration with other users, perform modifications, check impacts and propagate modifications to the database. You will also learn how to manage assembly architecture and contextual links, reuse catalog data, work with large assemblies and analyze the resulting design. Objectives Upon completion of this course you will be able to: Import existing CATIA V5 data and store in V6 Search for data in the V6 database Open V6 parts for modification Share information with other users Analyze the impacts of modifications Propagate modifications Use assembly-level features Analyze a product Prerequisites Students attending this course should be familiar with the basics of CATIA V5 (Part Design, Assembly Design, Drafting.)		
Duration 16 hours Course Material English Level Fundamental Audience Automotive Designer, CATIA V5 Designer This course will introduce you to CATIA V6 and the fundamental concepts of PLM. You will learn how to search for models in the V6 database and how to import existing V5 data. This course will teach what is new in CATIA V6 compared to CATIA V5. Using a role-based scenario in the context of an assembly you will learn how to design parts in collaboration with other users, perform modifications, check impacts and propagate modifications to the database. You will also learn how to manage assembly architecture and contextual links, reuse catalog data, work with large assemblies and analyze the resulting design. Objectives Upon completion of this course you will be able to: Import existing CATIA V5 data and store in V6 Search for data in the V6 database Open V6 parts for modification Share information with other users Analyze the impacts of modifications Propagate modifications Use assembly-level features Analyze a product Prerequisites Students attending this course should be familiar with the basics of CATIA V5 (Part Design, Assembly Design, Drafting.)	Discipline	CATIA Mechanical V6
Level		V6R2012x
Level Fundamental Audience Automotive Designer, CATIA V5 Designer Description This course will introduce you to CATIA V6 and the fundamental concepts of PLM. You will learn how to search for models in the V6 database and how to import existing V5 data. This course will teach what is new in CATIA V6 compared to CATIA V5. Using a role-based scenario in the context of an assembly you will learn how to design parts in collaboration with other users, perform modifications, check impacts and propagate modifications to the database. You will also learn how to manage assembly architecture and contextual links, reuse catalog data, work with large assemblies and analyze the resulting design. Objectives Upon completion of this course you will be able to:	Duration	16 hours
Audience Automotive Designer, CATIA V5 Designer This course will introduce you to CATIA V6 and the fundamental concepts of PLM. You will learn how to search for models in the V6 database and how to import existing V5 data. This course will teach what is new in CATIA V6 compared to CATIA V5. Using a role-based scenario in the context of an assembly you will learn how to design parts in collaboration with other users, perform modifications, check impacts and propagate modifications to the database. You will also learn how to manage assembly architecture and contextual links, reuse catalog data, work with large assemblies and analyze the resulting design. Objectives Upon completion of this course you will be able to: Import existing CATIA V5 data and store in V6 Search for data in the V6 database Open V6 parts for modification Share information with other users Analyze the impacts of modifications Propagate modifications Load a product configuration Use assembly-level features Analyze a product Prerequisites Students attending this course should be familiar with the basics of CATIA V5 (Part Design, Assembly Design, Drafting.)	Course Material	English
Description This course will introduce you to CATIA V6 and the fundamental concepts of PLM. You will learn how to search for models in the V6 database and how to import existing V5 data. This course will teach what is new in CATIA V6 compared to CATIA V5. Using a role-based scenario in the context of an assembly you will learn how to design parts in collaboration with other users, perform modifications, check impacts and propagate modifications to the database. You will also learn how to manage assembly architecture and contextual links, reuse catalog data, work with large assemblies and analyze the resulting design. Objectives Upon completion of this course you will be able to: Import existing CATIA V5 data and store in V6 Search for data in the V6 database Open V6 parts for modification Share information with other users Analyze the impacts of modifications Propagate modifications Load a product configuration Use assembly-level features Analyze a product Prerequisites Students attending this course should be familiar with the basics of CATIA V5 (Part Design, Assembly Design, Drafting.)	Level	-
concepts of PLM. You will learn how to search for models in the V6 database and how to import existing V5 data. This course will teach what is new in CATIA V6 compared to CATIA V5. Using a role-based scenario in the context of an assembly you will learn how to design parts in collaboration with other users, perform modifications, check impacts and propagate modifications to the database. You will also learn how to manage assembly architecture and contextual links, reuse catalog data, work with large assemblies and analyze the resulting design. Objectives Upon completion of this course you will be able to: Import existing CATIA V5 data and store in V6 Search for data in the V6 database Open V6 parts for modification Share information with other users Analyze the impacts of modifications Propagate modifications Load a product configuration Use assembly-level features Analyze a product Prerequisites Students attending this course should be familiar with the basics of CATIA V5 (Part Design, Assembly Design, Drafting.)	Audience	Automotive Designer, CATIA V5 Designer
- Import existing CATIA V5 data and store in V6 - Search for data in the V6 database - Open V6 parts for modification - Share information with other users - Analyze the impacts of modifications - Propagate modifications - Load a product configuration - Use assembly-level features - Analyze a product Prerequisites Students attending this course should be familiar with the basics of CATIA V5 (Part Design, Assembly Design, Drafting.)	Description	concepts of PLM. You will learn how to search for models in the V6 database and how to import existing V5 data. This course will teach what is new in CATIA V6 compared to CATIA V5. Using a role-based scenario in the context of an assembly you will learn how to design parts in collaboration with other users, perform modifications, check impacts and propagate modifications to the database. You will also learn how to manage assembly architecture and contextual links, reuse catalog data, work with large assemblies and analyze the
CATIA V5 (Part Design, Assembly Design, Drafting.)	Objectives	 Import existing CATIA V5 data and store in V6 Search for data in the V6 database Open V6 parts for modification Share information with other users Analyze the impacts of modifications Propagate modifications Load a product configuration Use assembly-level features
Available Online Yes	Prerequisites	
	Available Online	Yes