



European
University
Institute

INFORMATION
AND
COMMUNICATION
TECHNOLOGY
SERVICE

Annex H – Technical Specifications for Proposed Model

Ref: CFT-EUI-ICTS-2017-002

ANNO 2017

The English version is a translation of the original Italian. In case of doubt or divergence, involuntary errors or omissions, the Italian version shall prevail.

Reference / Technical Sheet Template for proposed model	
Identification	<ul style="list-style-type: none"> • Brand: • Model: <p>Presented as Reference Personal Computer Configuration</p>
Form Factor and dimensions	<ul style="list-style-type: none"> • Form Factor: • H x W x D: • Weight:
CPU	<ul style="list-style-type: none"> • No of CPUs: • No of CPU slots (sockets): • Manufacturer: • Model: • Type: • Clock speed: • Front side bus: • Cache (1st, 2nd and 3rd level): • Chipset: • Support for Hardware virtualization assist: Y/N • Ability of supporting CPUs up to this number of cores:
Memory	<ul style="list-style-type: none"> • Nr. of slots: • Standard Memory size (and allocation per slots): • Max. upgrade size: • Technology and frequency:
Benchmark results	<ul style="list-style-type: none"> •
BIOS	<ul style="list-style-type: none"> • Vendor: • Version: • Date: • Technology: • Manageability supported standards:
Graphics	<ul style="list-style-type: none"> • Manufacturer: • Model: • Bus size:

	<ul style="list-style-type: none"> • Max supported resolution and colour depth: • Discrete/integrated: • No of discrete graphics cards supported simultaneously:
Internal storage	<ul style="list-style-type: none"> • Manufacturer: • Type: • Size & speed: • Technology:
Expansion Slots / Buses / Bays	<ul style="list-style-type: none"> • Types & number:
Connectors (SATA etc)	<ul style="list-style-type: none"> • Type, number and supported version:
Optical Unit (only when internal)	<ul style="list-style-type: none"> • Manufacturer: • Type: • Technology (and read/write speed):
Keyboard	<ul style="list-style-type: none"> • Type: • Number of keys: • Key size: • Key stroke depth: • Special keys: • Other features:
Pointing device	<ul style="list-style-type: none"> • Technology:
Audio System	<ul style="list-style-type: none"> • Technology for audio system:
Wired Network	<ul style="list-style-type: none"> • Interfaces: • Manufacturer: • Model: • Speed:
Ports	<ul style="list-style-type: none"> • Types, number and location:

Power Supply	<ul style="list-style-type: none"> Rated voltage & frequency:
Power consumption	<ul style="list-style-type: none"> In off, idle, sleep modes (Energy Star specifications) Peak power consumption
Manuals	<ul style="list-style-type: none">
Operating system licence	<ul style="list-style-type: none">
Security	<ul style="list-style-type: none"> Physical: System:
Environmental certificates	<ul style="list-style-type: none">
ISO 9001-2008 Certificate	<ul style="list-style-type: none"> Declares that the ISO 9001-2008 Certificate of the hardware manufacturer is enclosed: Y/N
Others	<ul style="list-style-type: none">