ISAD(G)	EDM
-> only showing those elements, for which the corresponding EAD elements are included in the	-> only showing those elements, for which there are elements in ISAD(G) and for which the
conversion	corresponding EAD elements are included in the conversion; for the full overview of the apeEAD to EDM
-> sequence of elements adapted to their sequence in EDM	coversion see https://www.archivesportaleurope.net/uploads/files/2022_apeEAD2EDM.pdf
	-> in case this excludes elements that are required in the context of providing data to Europeana, those
	elements are noted and marked accordingly
	-> data in green is included from the apeEAD file, data in blue is included either via the form or
	as default value
	-> elements of ISAD(G) that can be used on several hierarchical levels are only shown once; if used
3.1.1. Reference code(s)	<pre><ore:aggregation rdf:about="#aggregation_eadid_unitid"></ore:aggregation></pre>
	The APE conversion also creates an EDM file for the collection level, which will only use the EAD element
	<pre><eadid></eadid></pre>
	<pre><edm:aggregatedcho rdf:resource="#providedCHO_eadid_unitid"></edm:aggregatedcho></pre>
	For the EDM file for the collection level, only the EAD element <eadid> will be used <edm:dataprovider></edm:dataprovider></eadid>
	Sedifi.datariovider/>
	No equivalent in ISAD(G), but the APE conversion uses EAD element archdesc-repository along with
	notential sub-elements
	<edm:isshownat></edm:isshownat>
	No equivalent in ISAD(G), but the APE conversion uses EAD attribute @href of unitid-extptr; for the EDM
	file for the collection level, the EAD attribute @url of <eadid> will be used; if neither exists, a link to the</eadid>
	resource on Archives Portal Europe will be created
	<edm:isshownby></edm:isshownby>
	No control of the Control of the APE control of the
	No equivalent in ISAD(G), but the APE conversion uses EAD attribute @href of <dao>; only used for item</dao>
	<edm:object></edm:object>
	No equivalent in ISAD(G), but the APE conversion uses EAD attribute @href of <dao>; for the EDM file for</dao>
	the collection level, a default link will be included <edm:hasview></edm:hasview>
	- Cummusview
	No equivalent in ISAD(G), but the APE conversion uses EAD attribute @href of <dao>; only used for item</dao>
	level and only in case a cultural heritage object is represented by several digital objects
	<edm:provider></edm:provider>
	No equivalent in ISAD(G), but the APE conversion works with a default value
3.4.2 Conditions governing reproduction	<edm:rights rdf:resource="http://creativecommons.org/publicdomain/zero/1.0/"></edm:rights>
	The APE conversion works with EAD attribute @href of userestrict-p-extref for item level and applies a default
	value for collection level
3.1.1 Pafaranca code(s)	<pre></pre> <pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre><!--</td--></pre></pre>
3.1.1 Reference code(s)	Ceutili-Frovided Cito (di.about - #provided Cito Leadin_dilitid >
	For the EDM file for the collection level, only the EAD element <eadid> will be used</eadid>
3.2.1 Name of creator	<dc:creator>origination</dc:creator>
	The ADC compareion also allows for parieties of sub-descents to design the second of t
	The APE conversion also allows for variations of sub-elements to <origination> being used, which might result in multiple <dc:creator> elements</dc:creator></origination>
	in maniple succidental elements

3.1.2 Title	<dc:title>unittitle</dc:title>
	The APE conversion form allows for multiple iterations, which might result in multiple <dc:title> elements; for the collection level, the APE conversion furthermore allows for a choice between archdesc-unittitle and eadheader-titlestmt-titleproper</dc:title>
3.1.3 Dates	<pre><dcterms:created>[normalised date according to ISO 8601]</dcterms:created></pre> /dcterms:created> (for item level, if the
S.N.S Batter	EAD attribute @normal is available)
	<dc:date>unitdate</dc:date> (for item level)
	<dcterms:temporal>unitdate</dcterms:temporal> (for collection level)
	The APE conversion allows for multiple iterations, which might result in multiple <dc:date>, <dcterms:created></dcterms:created></dc:date>
	or <dcterms:temporal> elements</dcterms:temporal>
3.1.1 Reference code(s)	<dc:identifier>unitid</dc:identifier>
	The ADE conversion allows for multiple iterations, which might regult in multiple educations, plansants
2.4.2 Language (serints of material	The APE conversion allows for multiple iterations, which might result in multiple <dc:identifier> elements <dc:language>[language code according to ISO 639-2b]</dc:language></dc:identifier>
3.4.3 Language/scripts of material	<ac:language>[language code according to ISO 639-26]</ac:language>
	The APE conversion only uses the EAD attribute of @langcode to langmaterial-language, but allows for
	multiple iterations of languages, which might result in multipe <dc:language> elements</dc:language>
3.1.5 Extent and medium of the unit	<dc:format>physfacet</dc:format>
	The ADE community allows for modeling theoretical which winds arould in anything and of months along out
	The APE conversion allows for multiple iterations, which might result in multiple <dc:format> elements</dc:format>
	<dcterms:extent>extent</dcterms:extent>
	The APE conversion allows for multiple iterations, which might result in multiple <dcterms:extent> elements</dcterms:extent>
	<dc:type>genreform</dc:type>
	The APE conversion allows for multiple iterations, which might result in multiple <dc:type> elements</dc:type>
	<dcterms:extent>dimensions</dcterms:extent>
	The APE conversion allows for multiple iterations, which might result in multiple <dcterms:extent> elements</dcterms:extent>
3.2.3 Archival history	<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre> <pre></pre> <pre> <pre></pre> <pre><</pre></pre></pre>
3.2.3 Arthvariustury	
	The APE conversion includes a potentially available EAD <head> element as well as the sub-elements ,</head>
	<item>, and <entry> as applicable, which will be concatenated in the <dcterms; provenance=""> element; the APE</dcterms;></entry></item>
	conversion also allows for multiple iterations, which might result in multiple <dcterms:provenance> elements</dcterms:provenance>
3.3.1 Scope and content 3.5.4 Publication note	<dc:description>scopecontent</dc:description>
	<pre><dcterms:isreferencedby rdf:resource="scopecontent-p-extref-href"></dcterms:isreferencedby> (only for item level)</pre>
	The APE conversion includes a potentially available EAD <head> element as well as the sub-elements ,</head>
	Sitem>, and <entry> as applicable, which will be concatenated in the <dc:description> element; the APE</dc:description></entry>
	conversion also allows for multiple iterations, which might result in multiple <dc:description> elements; that</dc:description>
	also applies to repeated references in the EAD attribute @href of scopecontent-p-extref
	<pre></pre> <pre><</pre>
	<pre><dcterms.isreferencedby>bibliography-bibref</dcterms.isreferencedby></pre>
	<pre><dcterms.isreferencedby rdf:resource="bibliography-p-extref-href"></dcterms.isreferencedby></pre>
	<pre><dcterms.isreferencedby rdf:resource="bibliography-bibref-href"></dcterms.isreferencedby></pre>
	The APE conversion accounts for different encoding options in EAD with either or <bid> or <bid> or <bid> element </bid></bid></bid>
	of <bibliography>; in both cases, options to include links to published resources are covered as well; for the</bibliography>
	EAD element <bibbref>, the sub-elements <name> and <title> are included as well if applicable</td></tr></tbody></table></title></name></bibbref>

3.5.3 Related units of description	<pre><dc:relation>relatedmaterial</dc:relation> (only for item level)</pre>
	The APE conversion includes a potentially available EAD <head> element as well as the sub-elements , <item>, and <entry> as applicable, which will be concatenated in the <dc:relation> element; the APE</dc:relation></entry></item></head>
	conversion also allows for multiple iterations, which might result in multiple <dc:relation> elements</dc:relation>
	<edm:type>[e.g.] TEXT</edm:type>
	No equivalent in ISAD(G) that would follow the predefined set of possible values, but the APE conversion allows to include this via the conversion form
	<edm:webresource rdf:about="[link to first digital object]"></edm:webresource>
	No equivalent in ISAD(G), but the APE conversion uses EAD attribute @href of <dao>; for the EDM file for the collection level, the EAD attribute @url of <eadid> will be used instead</eadid></dao>
3.1.2 Title	<dc:description>unittitle</dc:description>
3.4.2 Conditions governing reproduction	<pre><edm:rights rdf:resource="http://creativecommons.org/publicdomain/zero/1.0/"></edm:rights></pre>
	The APE conversion works with EAD attribute @href of userestrict-p-extref for item level and applies a default value for collection level