

ID 69650: TWO NEW ITT INITIATIVE CODES FOR 2019/20

Proposed implementation

Type	Field																																		
Short name	INITIATIVEID																																		
Long name	Student initiative																																		
Description	This field identifies the specific scheme associated with the Student registration.																																		
Applicable to	England Northern Ireland Scotland Wales																																		
Coverage	All StudentInitiatives.																																		
Valid entries and labels	<table border="1"> <thead> <tr> <th>Code</th> <th>label</th> </tr> </thead> <tbody> <tr> <td>001</td> <td>Abridged ITT course</td> </tr> <tr> <td>003</td> <td>Engineering conversion course pilot scheme</td> </tr> <tr> <td>004</td> <td>Higher/Degree Apprenticeship</td> </tr> <tr> <td>006</td> <td>Q-Step</td> </tr> <tr> <td>007</td> <td>European Social Fund (ESF) Developing Scotland's Workforce (DSW) programme</td> </tr> <tr> <td>009</td> <td>Maths and Physics Chairs Programme</td> </tr> <tr> <td>010</td> <td>Primary General (with Maths)</td> </tr> <tr> <td>011</td> <td>Primary mathematics specialist</td> </tr> <tr> <td>013</td> <td>Extended PGCE (Supplementary training bursary)</td> </tr> <tr> <td>014</td> <td>Two-year full-time top up undergraduate degree (DfE funded)</td> </tr> <tr> <td>015</td> <td>Primary modern languages programme (DfE funded)</td> </tr> <tr> <td>016</td> <td>Articulation</td> </tr> <tr> <td>017</td> <td>Previously completed a subject knowledge enhancement (SKE) course</td> </tr> <tr> <td>018</td> <td>Currently on a course with subject knowledge enhancement (SKE) as a requirement</td> </tr> <tr> <td>019</td> <td>Additional ITT place for PE with a priority subject</td> </tr> <tr> <td>020</td> <td>HEFCW funded degree apprenticeship scheme</td> </tr> </tbody> </table>	Code	label	001	Abridged ITT course	003	Engineering conversion course pilot scheme	004	Higher/Degree Apprenticeship	006	Q-Step	007	European Social Fund (ESF) Developing Scotland's Workforce (DSW) programme	009	Maths and Physics Chairs Programme	010	Primary General (with Maths)	011	Primary mathematics specialist	013	Extended PGCE (Supplementary training bursary)	014	Two-year full-time top up undergraduate degree (DfE funded)	015	Primary modern languages programme (DfE funded)	016	Articulation	017	Previously completed a subject knowledge enhancement (SKE) course	018	Currently on a course with subject knowledge enhancement (SKE) as a requirement	019	Additional ITT place for PE with a priority subject	020	HEFCW funded degree apprenticeship scheme
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<p>Notes</p>	<p>025 Transition to Teach 026 Now Teach</p> <p>For more information please see the following links:</p> <ul style="list-style-type: none"> • Transition to Teach • Now Teach <p>These are two new ITT programmes that commenced in September 2019. These programmes offer support and guidance to anyone moving into a career in education. They are designed for people who may be interested in using their skills, knowledge and life experience to become a teacher. Each programme helps individuals to understand their options and provide practical and individualised support to assist the transition to becoming a teacher. They are both employment based, postgraduate programmes covering eBacc subjects. The following are considered eBacc subjects:</p> <table border="1"> <tr> <td>100417</td> <td>chemistry</td> </tr> <tr> <td>101038</td> <td>applied chemistry</td> </tr> <tr> <td>100425</td> <td>physics</td> </tr> <tr> <td>101060</td> <td>applied physics</td> </tr> <tr> <td>100425 and 100403</td> <td>physics with mathematics</td> </tr> <tr> <td>100403</td> <td>mathematics</td> </tr> <tr> <td>100184</td> <td>general or integrated engineering</td> </tr> <tr> <td>100366</td> <td>computer science</td> </tr> <tr> <td>100372</td> <td>information technology</td> </tr> <tr> <td>100358</td> <td>applied computing</td> </tr> </table>	100417	chemistry	101038	applied chemistry	100425	physics	101060	applied physics	100425 and 100403	physics with mathematics	100403	mathematics	100184	general or integrated engineering	100366	computer science	100372	information technology	100358	applied computing
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	100409	geography	
	100320	English studies	
	100321	French language	
	100323	German language	
	100332	Spanish language	
Quality rules	Quality rules to follow		
Reason required	To enable monitoring of specific schemes of importance to HESA's statutory and public purpose customers.		
Part of	Student initiatives		
Field length	3		

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