

## Geriatrics and GIM – ST4 ARCP Requirements for Outcome 1

<b>Geriatric Medicine</b>		
1. A satisfactory separate ES report for Geriatrics		
2. Valid ALS		
3. At least 1 audit assessment per training year		
4. Satisfactory no. of consultant SLEs - 1 ACAT, 6 CbD, 6 mini-CEX		
5. At least 4 separate MCRs for Geriatric Medicine (ES not allowed)		
6. A valid MSF (at least 3 consultants, mixture of MDT staff, 3 month window)		
7. To have attended a Research Methodology course		
8. Satisfactory record of teaching attendance		
<b>9. Curriculum coverage</b>		
Common competencies	Confirmation by ES of satisfactory progress	
Core Geriatric Medicine	27-31	Confirmation by ES of satisfactory progress
	32-39	Confirmation by ES of satisfactory progress
	40-45	No evidence necessary – yet!
<b>10. To be aware of the following</b>		
SCE needs to be attempted by at least ST6 and is recommended in ST4/5		
Need teaching skills course by ST5, management course in final 2 years		
Need a patient survey to be completed by end of ST6 year		
Need at least 1 Teaching Observation by ST6/PYA		

<b>General Internal Medicine ST3 + ST4 = GIM Stage 1</b>		
1. A satisfactory separate ES report for each GIM year		
2. Valid ALS		
3. Satisfactory number of WBPA/SLEs – 10 by Stage I (minimum 6 ACATs)		
4. At least 4 separate MCRs for GIM in Stage 1 (ES not allowed)		
5. A valid MSF (at least 3 consultants, mixture of MDT staff, 3 month window)		
<b>6. Curriculum coverage – ES ratings at the group level</b>		
Common competencies	Confirmation by ES that at least 4 achieved by Stage 1	
Emergency presentations	Need ES to confirm that "GIM level" achieved by Stage 1	
Top presentations	ES confirmation that "Stage 1 level achieved" in at least 11	
Other important presentations	ES confirmation that "Stage 1 level complete" by Stage 1	
<b>7. Procedures</b>		
DC cardioversion	Need 1 summative DOPS "fully competent"	
Knee aspiration	Need 1 summative DOPS "fully competent"	
Abdo paracentesis	2 summative DOPS, 2 different assessors	
CVC	Skills lab or any DOPS	
IC drain - PTX	Skills lab or any DOPS	
IC drain - effusion	Skills lab or any DOPS	
<b>8. To be aware of the following</b>		
Need to keep a record of patient numbers seen on Acute Take – 1000 by CCT		
Need to keep a record of clinic numbers attended – 186 before CCT		
Need to have led 1 audit or QIP in GIM by CCT – AA or QIPAT completed		
Need at least 1 Teaching Observation before CCT		
Need at least 100 hours of External GIM before CCT (includes regional days, grand rounds, any hospital teaching outside of your specialty)		