Trainee teachers'perceptions of the use of digital technology in the languages classroom Linda Fisher

Traineeteachersareinauniquesituationwhenitcomes to learning about ICT and its uses in the MFL

classroom .The sum m ary below is structured around the trainees'initialthoughts aboutICT and its

potentialfor languagesteaching, theinfluenceof'thesubjectculture'in

movingtheirthinkingandpracticeonICT,thetrainees' developing understanding ofthe 'fit'ofICT with MFL pedagogy,theirusesofICTforpersonallearning,cautions about the use ofICT and theirthink-ing on its future use. Alpriorexperiences wilhave contributed to the formation of beliefs about the value of ICT as a possible teaching tool for MFL, and these in turn influence the willingness to incorporate ICT into class room practice, the speed of this incorporation and the variety of teaching

approachestodigitaltechnologyadopted. Forthecohort of trainees under the spotlight here, this meant demonstratingforexamplethat theyknowhowtouseICT efectively, bothtoteachtheirsub-jectandtosupport theirwiderprofessional(TTA,2003;9) and that they use ICT effectively in their teaching (TTA,2003;13). These measures can be seen as govern-menttrying to ensure that new teachers leave training courses digitaly proficient by requiring that all trainee teachers engage with it. Making trainees gain certain technical understandings and competences (the skills test), and

guaranteeingtheyhaveexperienceofusingitintheirwork intheclassroom (theQTSstandards),isawayof spreading more use ofICT into schools,with trainees potentialyfunctioningasagentsofchangewithinsubject departments. Neither qualified teachers nor trainees, therefore, have free rein to decide whetherICT is a suitable fit for their pedagogy, as they are required to incorporate it. In addition, trainee teachers must demonstrate knowledge and competence in ICT in order to gain Qualified Teacher Status (QTS). Sem instructured interviews were conducted lasting around 40 minutes

each,withquestionsonthefolowingareas:how trainees felt about ICT and its af fordances Foreign–Language LearningwithDigitalTechnologyonbeginningthecourse; how thisdevelopedovertheyear;how theyhadused digital technology for languages teaching and learning; any cautions about its use;

projections for future use. Despite the internet's appearance only in the m id-1990s, and relatively few Trainee Teachers' Perceptions of

 $\label{local-problem} \mbox{\sc Digital Technology resources in school suntil the massive}$ 

governmentinvestmentinthelate 1990s and early 2000s,

thegeneraldemographicoftrainees(modeage25forthe cohort under discussion) m eans that they are likely to have encoun-tered someteaching with ICT during their

ownlanguageseducation. Theywilhavehadexperiences involving ICT that wilhave given them aview a stothe extent of potential eficacy in the classroom: were they them selves taught languages using ICT, and did they consider this useful? She was mainly influenced by her

aunt,ascienceteacherwhowasscepticalaboutICT,and whohadanIWBinherclassroom,butwasunabletouse it.Gemma's beliefs aboutthe dubious value ofdigital technology in the classroom were furtherreinforced duringtheveryfirstweekofthecourse,whichwasspent observinginaprimaryschool.increasedexposuretoICTin practice(forexamplethemodelingofteachingusingICT thattraineesobserve)?Clairedescribedcomingfrom a learning background where there was no ICT in the classroom atal,andcouldneverimagineherselfusingit in Trainee Teachers'Perceptions ofDigitalTechnology h e r o w n te a c h in g , w h ic h lin k s b a c k to L

o rtie 's id e a s o f teachersteachinghowtheyweretaught: Ithinkit spartof th is w a tc h in g -T V c u ltu re, a n d th e y k n o w a lo t m o re te c h -