## Problems - Subject CT8 - Examination problems

## Exams in ct82005-2011: http://www.actuaries.org.uk/students/pages/past-exam-papers Version 3.0: Exam 7 April 2005: $_{\tt-} Question~5$ $_{\rm Question~8}$ $_{\tt Question~9}$ Exam 8 September 2005: $_{-}$ Question 3 $_{-}$ Question 4 $_{-}$ Question 5 $\_Question~6$ $_{\text{-}} Question \ 9$ Exam 5 April 2006: $_{-}$ Question 3 $_{-}$ Question 6 $_{-}$ Question 7 $_{-}$ Question 9 Exam 13 September 2006: $_{\rm Question~2}$ $_{\rm Question~3}$ $_{\rm Question~4}$ $_{\text{-}} \text{Question 5}$ $_{\rm Question~8}$ Exam 13 April 2007 $_{\rm Question~1}$ $_{\rm Question~6}$ $_{\tt Question~9}$ Exam 26 September 2007 $_{-}$ Question 1 $_{\text{-}} Question \ 2$ $_{ extsf{Q}}$ Question 3 $_{\text{-}} \text{Question 4}$ Exam 16 April 2008:

\_Question 1 \_Question 2

- $_{\text{-}} \text{Question 3}$
- $_{\text{\_}} Question~4$
- \_Question 8
- $_{-}$ Question 10

#### Exam 24 September 2008:

- $_{\text{-}} Question \ 5$
- \_Question 6
- $_{\text{-}} \text{Question 7}$
- $_{\rm Question~8}$
- $_{\tt Question~9}$
- $_{\rm Question~10}$
- $_{\text{-}} \text{Question } 11$

#### Exam 22 April 2009:

- $_{-}$ Question 1
- $\_Question~3$
- $_{\rm Question~6}$
- $_{\text{-}} \text{Question 7}$
- $_{\tt Question~8}$
- $_{ extsf{Q}}$  Question 9
- $\_Question\ 10$
- $_{-}$ Question 11

#### Exam 1 October 2009:

- \_Question 2
- $_{\rm Question}$  5
- $_{\text{-}} \text{Question 7}$
- $_{\rm Question~8}$
- $_{\tt Question~9}$
- \_Question 10

#### Exam 28 April 2010:

- $_{\rm Question~1}$
- $_{\text{-}} Question \ 2$
- $_{\text{-}} \text{Question 3}$
- $_{\text{-}} Question \ 4$
- $_{-}$ Question 6
- $_{-}$ Question 7

#### Exam 8 October 2010:

- $_{\text{-}} \text{Question 3}$
- $_{\text{\_}} \text{Question 4}$
- $_{\rm Question}$  5
- $_{\rm Question~6}$
- $_{\tt Question~8}$

### \_Question 9

## Exam 20 April 2011:

- $\_Question\ 1$
- $\_Question\ 5$
- $\begin{array}{c} \text{-Question 7} \\ \text{-Question 8} \end{array}$
- $\_{\rm Question}~10$

# 

- $\_Question~6$
- \_Question 9
- $\_Question\ 10$