## MARK SCHEME for the October/November 2013 series

## 9713 APPLIED INFORMATION AND COMMUNICATION TECHNOLOGY

9713/02 Paper 2 (Practical Test A), maximum raw mark 120

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

| Page 2 Mark Scheme | Syllabus | Paper |  |
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|  | GCE A LEVEL - October/November 2013 | 9713 | $\mathbf{0 2}$ |

Available Courses - last edited by: A Candidate, XX999,9999


Header Orientation Row headings Column headings Formulae \& labels

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世首(E2,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)

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Page 3 Mark Scheme GCE A LEVEL - October/November 2013

## Syllabus

Paper 02

## Available Courses - last edited by: A Candidate, XX999,9999

|  | C | D | E | F | G |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 259 | Sc | =VLOOKUP(C259,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | BSC | =VLOOKUP(E259,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 260 | Sc | =VLOOKUP(C260,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | MSc | =VLOOKUP(E260,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 261 | Sc | =VLOOKUP(C261,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | BSC | =VLOOKUP(E261,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 262 | Sc | =VLOOKUP(C262,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | BSC | =VLOOKUP(E262,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 263 | Sc | =VLOOKUP(C263,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | MSc | =VLOOKUP(E263,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 264 | Sc | =VLOOKUP(C264,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | BSC | =VLOOKUP(E264,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 265 | Sc | =VLOOKUP(C265,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | BSC | =VLOOKUP(E265,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 266 | Sc | =VLOOKUP(C266,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | MSc | =VLOOKUP(E266,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 267 | Sc | =VLOOKUP(C267,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | BSC | =VLOOKUP(E267,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 268 | Sc | =VLOOKUP(C268,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | BSC | =VLOOKUP(E268,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 269 | Sc | =VLOOKUP(C269,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | MPharm | =VLOOKUP(E269,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 270 | Sc | =VLOOKUP(C270,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | MSc | =VLOOKUP(E270,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 271 | Sc | =VLOOKUP(C271,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | MSc | =VLOOKUP(E271,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 272 | Sc | =VLOOKUP(C272,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | MSc | =VLOOKUP(E272,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 273 | Sc | =VLOOKUP(C273,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | MSc | =VLOOKUP(E273,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 274 | Sc | =VLOOKUP(C274,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | MSc | =VLOOKUP(E274,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 275 | Sc | =VLOOKUP(C275,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | MSc | =VLOOKUP(E275,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |
| 276 | Sc | =VLOOKUP(C276,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE) | BSC | =VLOOKUP(E276,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE) | -1 |


| Code | Course_Title | Faculty code | Faculty | Level_code | Level | Full_Tim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EC-AE-2 | Accounting and Economics | Ec | Economics | BSc | Bachelor of Science | -1 |
| EC-BF-2 | Business Economics | Ec | Economics | BSc | Bachelor of Science | -1 |
| EC-BI-2 | Business Information Management | Ec | Economics | MSc | Master of Science | -1 |
| EC-BT-2 | Business Technology Consulting | Ec | Economics | MSc | Master of Science | -1 |
| EC-CP-2 | Corporate Finance | Ec | Economics | MSc | Master of Science | -1 |
| EC-DF-2 | Development Finance | Ec | Economics | MSc | Master of Science | -1 |
| EC-DP-2 | Development Planning | Ec | Economics | MSc | Master of Science | -1 |
| EC-FI-2 | Finance and Investment banking | Ec | Economics | BSC | Bachelor of Science | -1 |
| EC-FM-2 | Financial Risk Management | Ec | Economics | MSc | Master of Science | -1 |
| EC-IE-2 | International Business and Economi c Development | Ec | Economics | MSc | Master of Science | -1 |
| EC-ID-2 | International Economic Development | Ec | Economics | MSc | Master of Science | -1 |
| EC-IH-2 | International Finance and Economic Development | Ec | Economics | MSc | Master of Science | -1 |
| EC-IM-2 | International Management and Accounting | Ec | Economics | MSc | Master of Science | -1 |
| EC-RK-2 | Real Estate Investment \& Finance | Ec | Economics | MSc | Master of Science | -1 |
| EN-EM-2 | English Language | En | English | BA | Bachelor of Arts | 0 |
| EN-EO-2 | English Literature | En | English | BA | Bachelor of Arts | -1 |
| EN-EI-2 | English Literature and Italian | En | English | BA | Bachelor of Arts | -1 |
| EN-EP-2 | English Literature and Politics | En | English | BA | Bachelor of Arts | -1 |
| FR-FE-2 | French and Economics | Fr | French | BA | Bachelor of Arts | -1 |
| GE-GE-2 | German and Economics | Ge | German | BA | Bachelor of Arts | -1 |
| GE-GI-2 | German and Italian | Ge | German | BA | Bachelor of Arts | -1 |
| GE-GT-2 | German Studies | Ge | German | BA | Bachelor of Arts | 0 |
| HI-HE-2 | History and onomics | Hi | History | BA | Bachelor of Arts | -1 |
| LA-EU-2 | Orientation Portrait 1 mark <br> 7 Columns including A \& B visible 1 mark  <br> Values \& labels Fully visible 1 mark <br>  Fit to single page 1 mark <br> Search Code contains E 1 mark <br>  Code contains 2 1 mark <br> Level data correct Sorted sub-file or False 1 mark |  |  |  | Masters in Law | -1 |
| PH-EV-2 |  |  |  |  | Bachelor of Arts | -1 |
| SC-ES-2 |  |  |  |  | Master of Environmental Science | 0 |
| SC-SE-2 |  |  |  |  | Master of Science | -1 |



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## Course tutors - last edited by: A Candidate, XX999, 99999

41365 Date for calculation

| 4 | Code | Contract | Start dey | Start Month | Start Year |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | AMA | 1 | 31 | 5 | 2005 |
| 6 | AVI | 0.4 | 1 | 9 | 1998 |
| 7 | ATS | 0.6 | 1 | 9 | 2005 |
| 8 | BM0 | 0.8 | 1 | 9 | 1992 |
| 9 | CTY | 1 | 1 | 9 | 2005 |
| 10 | CNO | 1 | 1 | 9 | 1994 |
| 11 | CCI | 0.4 | 1 | 9 | 2002 |
| 12 | CMO | 0.5 | 25 | 5 | 1995 |
| 13 | FJO | 0.4 | 1 | 9 | 2005 |
| 14 | HSC | 0.6 | 1 | 9 | 2010 |
| 15 | LBR | 0.8 | 1 | 4 | 2004 |
| 16 | Lal | 1 | 1 | 9 | 2002 |
| 17 | MOL | 0.4 | 1 | 9 | 2001 |
| 18 | PHO | 0.6 | 2 | 6 | 2002 |
| 19 | sco | 0.8 | 1 | 9 | 2000 |
| 20 | 5KA | 1 | 1 | 9 | 1984 |
| 21 | TMI | 1 | 8 | 9 | 1992 |
| 22 | VPA | 1 | 1 | 9 | 2011 |
| 23 | MY | 1 | 1 | 9 | 2010 |
| 24 | VLO | 1 | 1 | 9 | 2004 |
| 25 | JNZ | 0.6 | 1 | 9 | 1999 |
| 26 | 5wa | 0.6 | 1 | 9 | 1985 |
| 27 | LMK | 0.2 | 1 | 9 | 2005 |
| 23 | KOD | 1 | 1 | 9 | 1985 |
| 29 | HSE | 1 | 1 | 1 | 1988 |
| 30 | UFA | 0.4 | 1 | 9 | 2003 |
| 31 | MAF | 0.5 | 1 | 9 | 1983 |
| 32 | HMA | 0.4 | 3 | 4 | 2009 |
| 33 | JBA | 0.6 | 1 | 9 | 1995 |
| 34 | ZBA | 0.8 | 1 | 9 | 2005 |
| 35 | IHO | 1 | 1 | 9 | 1999 |
| 30 | MIS | 0.4 | 1 | 9 | 1985 |
| 37 | SEL | 0.6 | 1 | 1 | 2003 |
| 38 | PHU | 0.8 | 1 | 9 | 2012 |
| 39 | SKE | 1 | 1 | 9 | 1992 |


| Date | Days employed |
| :---: | :---: |
| $=\mathrm{DATE}(15,15, \mathrm{HS})$ | =\$152-K5 |
| -DATE (16,16, H6) | -\$152-k6 |
| =DATE (J7, $17, \mathrm{H7}$ ) | =\$152.k7 |
|  | -\$152-k8 |
| =DATE( $19,19, \mathrm{H9}$ ) | = $\$ 152 . \mathrm{k9}$ |
| =DaTE (J10,110,H10) | -\$152-k10 |
| =DATE(J11, $111, \mathrm{H} 11)$ | $=\$ 152-\mathrm{K} 11$ |
| =OATE (J12,12,H12) | =\$152-k12 |
| =DATE[J13,113,H13) | - \$ $\$ 152-\mathrm{K} 13$ |
| =DATE[J14,114,H14) | $=\$ 152-\mathrm{K} 14$ |
| -DATE(I15,115,H15) | -\$ $\$ 152-\mathrm{K} 15$ |
| =0aTE[J16,116,H16) | =\$152-K16 |
| -DATE( $117,117, \mathrm{H} 17)$ | -\$ $\$ 152-\mathrm{K} 17$ |
| =DATE (J18, $118, \mathrm{H} 18$ ) | $=\$ 152-\mathrm{k} 18$ |
| -DATE( $119,119, \mathrm{H19})$ | -\$ $\$ 152-\mathrm{K} 19$ |
| =DATE[J20,120, H20) | $=\$ 152-\mathrm{k} 20$ |
| -DATE(121,121,H21) | -\$152-k21 |
| =DATE (122,122,H22) | $=\$ 152-k 22$ |
| -DATE(123,123,H23) | -\$152-k23 |
| =DATE[ $124,124, \mathrm{H} 24)$ | $=\$ 152-\mathrm{k} 24$ |
| -DATE( $125,125, \mathrm{H} 25$ ) | -\$152-k25 |
| $=$ DATE( $126,126, H 26)$ | $=\$ 152-\mathrm{K} 26$ |
| -DATE( $127,127, H 27)$ | - \$152-k27 |
| =DATE[J28, $128, \mathrm{Hzs}$ ) | $=\$ 152-k 28$ |
| -DATE( $129,129, H 29)$ | - \$ $152-\mathrm{k} 29$ |
| =DATE(J30,130,H30) | $=\$ 152-\mathrm{k} 30$ |
| -DATE(131,131,H31) | -\$152-k31 |
| =DATE( $332,132, H 32)$ | $=\$ 152-\mathrm{k} 32$ |
| -DATE(133,133,H33) | -\$152-k33 |
| =DATE(J34,134,H34) | $=\$ 152-\mathrm{k} 34$ |
| -DATE(135,135,H35) | - \$152-k35 |
| =DATE(J36,136,H36) | $=\$ 152-\mathrm{K} 36$ |
| -DATE [137,137,H37) | -\$152-k37 |
| =DATE(J38, $133, \mathrm{H} 38$ ) | $=\$ 152-\mathrm{k} 38$ |


| Years employed | Pensionable years | Annual pension |
| :---: | :---: | :---: |
| =ROUND(YEARFRAC $(\$ 152, \mathrm{KS}, 1), 2$ ) | =M5*G5 | =N5*F5/80 |
| \#ROUND(YEARFRAC $(\$ 152, \times 6,1,2)$ | -M6**6 | -N6*F6/80 |
| =ROUND(YEARFRAC $(\$ 152, K 7,1), 2)$ | =M7* ${ }^{\text {G }} 7$ | =N7* ${ }^{\text {F }} 7 / 80$ |
| =ROUND(YEARFRAC (\$152,06,1),2) | =M8** | =N8*F8/80 |
| =ROUND(YEARFRAC $(\$ 152, \mathrm{~K} 9,1), 2)$ | =M9*G9 | -N9*F9/80 |
| \#ROUND(YEARFRAC( $\$ 152, \times 10,1), 2)$ | - M $100^{*} 610$ | =N10*F10/80 |
| =ROUND(YEARFRAC ( $\$ 152, \mathrm{~K} 11,1$ ),2) | =M11*G11 | =N11*F11/80 |
| =ROUND(YEARPRAC( $\$ 152, \times 12,1], 2)$ | $=\mathrm{M} 122^{*} 612$ | =N12*F12/80 |
| =ROUND(YEARFRAC $(\$ 152, \mathrm{~K} 13,1), 2$ ) | -M13*G13 | -N13*F13/80 |
| =ROUND(YEARPRAC $(\$ 1 \$ 2, \times 14,1), 2)$ | $\Rightarrow \mathrm{M14}{ }^{*} \mathrm{G14}$ | =N14*F14/80 |
| -RIOUND(YEARFRAC $\$ \leq 152, \mathrm{~K} 15,1), 2)$ | -M15*G15 | -N15*F15/80 |
| =RCUND(YEARPRAC( $\$ 152, \times 16,1), 2)$ | =M16*G16 | =N16*F16/30 |
| -ROUND(YEARFRAC( $\$ 152, \mathrm{~K} 17,1), 2)$ | -M17*G17 | -N17*F17/30 |
| =ROUND(YEARPRAC( $\$ 152, \times 18,1), 2)$ | =M1s*G18 | =N18*F18/30 |
| *ROUND(YEARFRAC $(\$ 152, \mathrm{~K} 19,1), 2)$ | -M19*G19 | -N19*F19/30 |
| =ROUND(YEARFRAC $(\$ 152, \times 20,1), 2)$ | $=\mathrm{M} 20^{*} \mathrm{G} 20$ | =N20*F20/30 |
| *ROUND(YEARFRAC $(\$ 152, K 21,1), 2)$ | -M21*G21 | -N21*F21/80 |
| =ROUND(YEARFRAC $(\$ 152, \times 22,1), 2)$ | $=M 22{ }^{*} \mathrm{G} 22$ | =N22*F22/30 |
| *ROUND(YEARFRAC $(\$ 152, K 23,1), 2)$ | -M23*G23 | -N23*F23/30 |
| =ROUND(YEARFRAC $(\$ 1 \$ 2, K 24,1), 2)$ | $=\mathrm{M} 24{ }^{*} \mathrm{G} 24$ | =N24*F24/30 |
| *RIOUND(YEARFRAC $\$ \$ 152, K 25,1), 2)$ | -M25*G25 | -N25*F2S/30 |
| =ROUND(YEARFRAC $(\$ 152, \times 26,1), 2)$ | $=\mathrm{M} 26^{*} \mathrm{G} 26$ | =N26*F26/30 |
| *RIOUND(YEARFRAC $(\$ 152, K 27,1), 2)$ | $-\mathrm{M} 27^{*} \mathrm{G} 27$ | -N27*F27/30 |
| =ROUND(YEARFRAC $(\$ 1 \$ 2, K 28,1), 2)$ | $=\mathrm{M} 2 \mathrm{~s}^{*} \mathrm{G} 2 \mathrm{~s}$ | =N28*F28/30 |
| *RIOUND(YEARFRAC $(\$ 152, K 29,1)$,2) | -M29*G29 | -N29*F29/80 |
| =ROUND(YEARFRAC $(\$ 152, \times 30,1), 2)$ | $=\mathrm{M} 30^{*} \mathrm{G} 30$ | =N30*F30/30 |
| -RIOUND(YEARFRAC $(\$ 152, \times 31,1), 2)$ | -M31*G31 | -N31*F31/80 |
| =ROUND(YEARFRAC $(\$ 152, \times 32,1), 2$ ) | $=\mathrm{M} 32^{*} \mathrm{G} 32$ | =N32*F32/80 |
| -RIOUND(YEARFRAC $(\$ 152, \times 33,1), 2)$ | -M33*G33 | -N33*F33/80 |
| =ROUND(YEARFRAC( $\$ 152, K 34,1), 2$ ) | $=\mathrm{M} 34{ }^{*} \mathrm{G} 34$ | =N34*F34/30 |
| -RIOUND(YEARFRAC $(\$ 152, K 35,1)$,2) | -M35*G35 | -N35*F35/80 |
| =ROUND(YEARFRAC( $\$ 152, K 36,1), 2$ ) | $=\mathrm{M} 36^{*} \mathrm{G} 35$ | =N36*F36/30 |
| *RIOUND(YEARFRAC $(\$ 152, K 37,1), 2)$ | -M33** 637 | -N37*F37/80 |
| =ROUND(VEARFRAC( $\$ 152, K 38,1), 2)$ | $=M 38^{*} G 38$ | =N38*F38/30 |
| -flound (YEARFRAC( $\$ 152, \times 39,1$, 2) | -M39*G39 | -N39*F39/80 |


| Page 7 | Mark Scheme | Syllabus | Paper |
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| Orientation | Landscape | 1 |
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| Column headings | Fully visibibe | 1 mark |
| Formulae \& labels | Fully visible | 1 mark |
| Columns | B to F hidden | 1 mark |
| Replication | All 5 formulae |  |


|  | A | G | H | I | J | K | L | M | N | $\bigcirc$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | Sal | 1 | 1 | 9 | 2003 |  | - $5152 \cdot \mathrm{k} 20$ |  | =M20'640 | $=8.40{ }^{\circ} \mathrm{F} 50 / 80$ |  |
| 41 | fal | 1 | 1 | 9 | t998 |  | - $5152 \times$ \% $k 1$ |  | =M61*G4 | 24,41*541/50 |  |
| 42 | PTY | 0.4 | 16 | 9 | 1996 | = Date (042, 42, ,142) | = 5152 -k42 |  | =M42*642 | $=$ N42***2/50 |  |
| 43 | ogt | 0.6 | 1 | 9 | 2011 | -0atrous, 43, ha31 | -5157-643 |  | -M6s*94 |  |  |
| 44 | MRA | Os | 1 | 1 | 2000 |  | -5152-k44 |  | -M44*544 | -N444F44/80 |  |
| 45 | sov | 1 | 1 | 9 | 1900 |  | -535 2 -k45 |  | -Mas* ${ }^{\text {che }}$ | - 4 45**5/80 |  |
| 46 | ow | 1 | 21 | 10 | 1998 | =OATE[046, ,46, ,446] | -5/52-k46 | \#AOUND(YEAAFRAC[15152, <46, 12, 2] | =M $6^{\circ}{ }^{\circ} 646$ |  |  |
| 47 |  |  |  |  |  |  |  |  |  |  |  |
| 48 |  |  |  |  |  |  |  |  |  | ${ }^{-54 m i O 5040}$ |  |



| Course tutors - last edited by: A Candrdate, xxy99, y9y9y |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Date for quiculation |  |  |  | 01/04/2013 |
|  |  |  |  |  |  |  |  |  |
| Firstname | Second Name | Salary | Contract | Date | Daysemploysd | Yearsemployed | Pensionable years | Amnulpension |
| Abdulmalik | Anta | S3440000: | 1 | 31/05/2006 | 2497 | 6.84 | 684 | \$2,94120 |
| Andeea | Virra | \$27,200.00: | 0.4 | 01/09/1998: | 5326: | 14.50: | 5838 | 51.98288 |
| Andrianra | Tsagka | \$29,100.00 | 0.6 | 01/09/2006: | 2404 | 6.58 | 3.948 : | \$1,43609 |
| Biana | Moir | \$40,600.00 | Q.8. | 01/09/1992 | 7517 | 20.58 | 16.454 | S8,355.48 |
| Carole | Tynede | 537,500,00: | 1 | 01/09/2006: | 2404 | 6.58 | 6.58 : | \$3,084.38 |
| Charlate | Norfolk | \$33,200.00 | 1 | 01/09/1994 | 6787 | 18.58 | 18.58 | 57,71070 |
| Christopher | Cpkin | \$28,500.00 | 0.4 | 01/09/2002 | 3865 | 10.58 | 4232 | 51,507,65 |
| Christopher | Moon | S35,80000: | 0.5 | 25/05/1995: | 6521 | 17.85: | 8.925 | 53,983,94 |
| Felioa | dololors | S40300000 | 0.4 | 01/09/2006 | 2769 | 7.58 | 3.082 | 51,527.37 |
| Hody | Sculy | S37,900,00: | 0.6 | 0109/2010: | 943: | 2.58 : | 1548 : | \$733373 |
| -aura | Brwn | S39,000000: | 0.8 | 01/04/2004 | 3287 | 9 | 7.2 | \$3,51000 |
| Laura | Allen | \$31.50000 | 1. | 01/09/2002 | 3855 | 10.58 | 10.58 | \$4,165.88 |
| Muyunda | Oidanam | \$3170000: | 0.4 | 01/09/2001: | 4230: | 11.58 | 4.632 | 51.335.43 |
| PuiMan | Ho | S3840000 | 0.6 | Q2,06/2002 | 3956 | 10.38 | 6.496 | \$3,119,04 |
| Sarah-are | Cox | S33,400,00: | Q. 8 | 01/09/2000: | 4595: | 12.58 : | 10.064 | \$4,201727 |
| Siefrad | Kars. | \$3400000: | 1. | 01/09/1984 | 10439: | 28.58; | 28.58 : | \$12,146,50 |
| Timoth | Mitchell | S29,300000 | 1 | 0809/1992 | 7510 | 20.56 | 20.56 | 57,530.10 |
| Vinek | Parekh | \$3180000: | 1 | 01/09/2011: | 578 : | 1.58 : | 1.58 | SE28.08 |
| Xaodons. | Yu | 537,00000 | 1. | 01/09/2010 | 943 | 2.58 | 2.58 | \$1,198.25 |
| YuKu. | \% | \$3620000 | 1. | 01/09/2004 | 3134 | 8.58 | 8.58 | \$3,882,45 |
| Ijde | Nzagbia | S37,00000: | 0.6 | 01/09/1999: | 4961 : | 13.58: | 8.148 | $53,768.45$ |
| Slick | Walton | S3840000 | 0.6 | O1/09/1986 | 9709 | 26.58 | 15.948 | 57,655,04 |
| Liam | Mckerna | 531.50000: | Q.2. | 01/09/2006: | 2404 | 6.58 | 1316 | \$518.18 |
| Kolewole | Oduekun | \$37,000.00: | 1 | 01/09/1986: | 9709 | 26.58 | 26.58 | \$12,298.25 |
| Hargeen | Sethi | \$37,500,00 | 1. | $0101 / 1988$ | 9222 | 25.25 | 25.25 | 511835.94 |
| Les | Farrusia | 531.800.00: | 0.4 | 01/09/2003: | 3500: | 9.58 : | 3832 | 51,523.22 |
| Maria | Aftab | \$34000000 | 0.5 | 01/09/1983: | 10805 | 29.58 | 14.79 | 56,285.75 |
| Hira | Malik | 537,900,00: | 0.4 | Q3,04/2009: | 1459: | 4 | 16 | \$758.00 |
| Jade | Batten | \$35,800.00: | 0.6 | 01/09/1995 | 6422 | 17.58 | 10.548 : | 54,720.23 |
| Zakr | Baghir | S3400000 | 0.8 | 01/09/2006 | 2404 | 6.56 | 5.264 | 52, 237.20 |
| gmelle | Howareau | S33,40000: | 1 | 01/09/1999: | 4961 | 13.58 : | 13.58: | 55,669,65 |
| Matra | Sm | S37,900,00 | 0.4 | O1/09/1986 | 9709 9 | 26.58 | 10.682 | 55,036,91 |
| Siefrid. | Elert | \$28,500000 | 0.6 | 01/01/2008 | 3748 | 10.25 | 6.15 | 52,190.94 |
| Padraic | Husey | S27,20000: | Q.8: | 01/09/2012: | 212. | 0.58; | 0.454 | \$157.76 |
| Sotris | leeeis | \$27,20000 | 1. | 01/09/1992 | 7517 | 20.58 | 20.58 | S6,997.20 |
| Sulvan | AP. | S2850000: | 1. | 01/09/2008: | 3500 | 9.58 : | 9.58 | 53,412,88 |
| Frederik | B6ass | \$31.500.00: | 1 | 01/09/1998 | 53826 | 14.58 : | 14.58 | 55,740.88 |
| Paud | Tyrell | S38400.00 | 0.4 | 16,09/1996 | 6041 | 16.54 | 6.616 | 53,175.68 |
| David | Geard | 535,80000: | 0.6 | 01/09/2011: | 578: | 1.58 | Q. 948 : | \$424.233 |
| Mahesh | Ramdeo | 533,40000 | 0.8 | 01/01/2000 | 48399 | 13.25 | 10.6 | \$4,425.50 |
| sarah | Delvechio | S31.800.00: | 1 | 01/09/1990: | 8248: | 22.88 | 22.58 | S8,975.55 |
| Diping. | ب1 | 537,50000: |  | 21/10/1998: | 5276: | 14.44: | 14.44 | \$6,768,75 |
|  |  |  |  |  |  |  |  |  |
|  | Correct date  1 mark <br> Correct column total  1 mark <br> Formatting Salary $\$ \& 2 d p$ 2 marks <br> Annual Pension $\$ \& 2 d p$ 2 marks |  |  |  |  |  |  | - \$130,056.63 |


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Print $3-1 / 4 / 2015$

| Course tutors - last edited bv: A Candidate, XX999.99999 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Date for alculation |  |  |  | 01/04/2015 |
|  |  |  |  |  |  |  |  |  |
| Firstname | Second Name | Salary | Contract | Date | Daysemployed | Yearsemployed | Pensionable jears | Annualpension |
| Abdulmalin. | Atta | \$34400.00: | 1 | 31/05/2006: | 3227 | 8.84 | 8.84 | \$3,801.20 |
| Andreea | Virna | \$27,200000: | 0.4 | 01/09/1998: | 6056 | 16.58: | 6.682 | \$2,254,88 |
| Andrianna | Tsogka | \$29,100.00: | 0.6 | 01/09/2006: | 3134 | 8.58 | 5.148 : | \$1.872.59 |
| Biang | Moir | \$40,600.00 | 0.8 | 01/09/1992 | 8247 | 22.58 | 18064 | \$9,167.48 |
| Carole | Tynedale | \$37,500.00 | 1 | 01/09/2006: | 3134 | 8.58 | 8.58 | \$4,02188 |
| Charlotte | Norfok | \$33,200.00 | 1 | 01/09/1994: | 7517 | 20.58 | 20.58 | \$8,540.70 |
| Christopher | Cpkin | \$28,500.00 | 0.4 | 01/09/2002: | 4595 | 12.58 | 5.082 | \$1,792.65 |
| Christopher | Moon | \$35,800000: | 0.51 | 25/05/1995: | 7251: | 19.85: | 9.925 | \$4,44144 |
| Feliga | de Jors. | \$40300000 | 0.4 | 01/09/2006: | 3499 | 9.58 | 3.832 | \$1,990.37 |
| Holly. | Scully. | \$37,900000: | 0.6 | 01/09/2010: | 1673: | 4.58 | 2.748 | \$1,30187 |
| Laura | Brown | \$39,000.00: | 0. 8. | 01/04/2004: | 4017 | 111 | 8.8. | \$4,290.00 |
| Laura | Allen | \$31.500.00 | 1 | 01/09/2002 | 4595 | 12.58 | 12.58 | \$4,953.38.3. |
| Muynda | Oidham | \$31700000 | 0.4 | O1/09/2001: | 4960: | 13.58 : | 5.432 | \$2,152,43 |
| PuiMan | Ho | \$3840000 | 0.6 | Q2/06/2002: | 4586 | 1283 | 7.686 | \$3,695,04 |
| Sarah-hare | Cox | \$33,400,00: | 0.8: | 01/09/2000: | 5325 | 14.58: | 11.684 | \$4.869.72 |
| Siegrid | Kars. | \$34,000,00: | 1 | 01/09/1984: | 11169 | 30.58: | 30.58: | \$12,996.50 |
| Timothy. | Mitchell | \$29,300000: | 1 | 08/09/1992: | 8240 | 22.56 | 22.56 | \$8,262.60 |
| Vivek | Parekh | \$3100000: | 1 | 01/09/2011: | 1308: | 3.58 | 3.58 | \$1,423.06 |
| Xiaodon: | Yu | \$37,000000 | 1 | 01/09/2010: | 1673 | 458 | 4.58 | \$2,118,25 |
| YuKKu | Lo | \$36200000 | 1 | 01/09/2004 | 3864 | 10.58 | 10.58 | \$4,787,45 |
| Iide | Nagobia | \$37,00000 | 0.6 | 01/09/1999: | 5691 | 15.58 | 9.348 | \$4,323.45 |
| Slick | Walton | \$38,400.00 | 0.6 | 01/09/1966: | 10439 | 28.58: | 17.148: | \$8,23104 |
| Liam | NcKenra | \$3150000: | 0.2 : | 01/09/2006: | 3134 | 8.58 | 1716 | 5675.68 |
| Kolewole | Oduekun | \$37,000.00 | 1 | 01/09/1966: | 10439 | 28.58: | 28.58 | \$13,218.25 |
| Harigen | Sethi | \$37,50000 | 1 | O1/01/1988: | 9952 | 27.25 | 27.25 | 512,773.44. |
| Lis | Farrus.i.a | \$3180000: | 0.4 | 01/09/2008: | 4230 | 1158 | 4632 | \$1841.22 |
| Maria | Aftab | \$3400000 | 0.5 | 01/09/1983 | 11535 | 31.58 | 15.79 | 56,710.75 |
| Hira | Malik | \$37,90000: | 0.4 | 08/04/2009: | 2189 | 5.99 | 2396 | \$1,135.11 |
| lade | Batten | \$535,800,00: | 0.6 | 01/09/1995: | 7158 | 19.58 : | 11748 : | \$5,257.23 |
| Zakir | Bashir | \$34000000: | 0.8 | 01/09/2006: | 3134 | 8.58 | 68.84 | \$2,917.20 |
| labele | Hovareau | \$33,400000: | 1 | 01/09/1999: | 5691 | 15.58 | 15.58: | 56,504,65 |
| Marima | 152 | \$37,900000: | 0.4 | 01/09/1966: | 10439 | 28.58 | 11432 | \$5,415.91 |
| Sie.frid | Elert | \$28500.00 | 0.6 | 01/01/2008: | 4473 | 12.25 | 7.35 | \$2,618.44 |
| Padraic | Hussey | \$27,20000 | 08. | 01/09/2012: | 942: | 2.58 | 2064 | \$70176 |
| Sotris | Keleis | \$27,20000 | 1 | 01/09/1992 | 8247 | 22.58 | 22.58 | \$7,677.20 |
| Sulran | Ap. | \$28,500.00: | 1 | 01/09/2008: | 4230: | $1158:$ | 11.58 | \$4,125.38 |
| Fre derik | Blogas | \$31,500.00 | 1 | 01/09/1998: | 6056: | 16.58: | 16.58 : | \$6,52838 |
| Paul | Tyrell | \$38,40000 | 0.4 | 16/09/1996: | 6771 | 18.54 | 7.416 | \$3,559.68 |
| David | Gerard | \$35,80000 | 0.6 | 01/09/2011: | 1308: | 3.58 | 2.148 | 596123 |
| Mahesh | Ramdeo. | \$33,40000 | Q. ${ }^{8}$ | $01 / 01 / 2000$ | 5569 | 15.25 | 122 | \$5,098.50. |
| Sarah | DelVecho | \$3180000: | 1 | 01/09/1990: | 8978: | 24.58 | 24.58 | \$9,770.55 |
| Dipins. | !.... | \$37,500.00 | 1. | 21/10/1998: | 6006: | 16.44 | 16.44: | \$7,706,25 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | - \$206,419.73 |


| Results <br> Formatting | Correct date \& total 1 mark <br> As previous format 1 mark |
| :--- | :--- |


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## Evidence document



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Evidence document

| Cell | J2 |  |  |
| :---: | :---: | :---: | :---: |
| Test type | Range check |  |  |
| Data chosen | Type of data | Expected outcome | Actual outcome |
| 1/1/2020 | Normal | Accepted | 1/1/2020 accepted |
| 1/1/2030 |  |  | 1/1/2030 accepted |
| 31/12/2009 | Abnormal | Error message | latintir $\qquad$ $\qquad$ |
| 1/1/2041 |  |  |  $\square$ <br>  $-m-$ |
| 1/1/2010 | Extreme | Accepted | 1/1/2010 accepted |
| 31/12/2040 |  |  | 31/12/2040 accepted |



| Normal data | 1 mark |
| :--- | :--- |
| 2 Correct examples | 1 mark |
| Expected to work | 1 mark |
| Both work | 1 mark |
| Abnormal data | 1 mark |
| 2 Correct examples | 1 mark |
| Expected to be rejected | 1 mark |
| Both rejected | 1 mark |
| Extreme data | 1 mark |
| $1 / 1 / 2010$ | 1 mark |
| $31 / 12 / 2040$ | 1 mark |
| Expected to work | 1 mark |
| Both work | 1 mark |


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Step 38
Practical marks - Maximum 5 marks

## Slides printed

Name, Centre \& candidate number placed on slide master in appropriate style. Appropriate \& consistent styles/themes.

Title slide present which contains name of University
Content of each slide is in an appropriate format \& style.

Content (K \& U) - Maximum 12 marks
All documents saved with recognition of version/lecturer

## Accept different solutions like compare:

Open master document
Documents may be electronically compared
... compares the currently open document with another file
... all tracked changes are shown
... using current tracking settings
... using black lining/vertical ruling in the margin
... to identify at a glance where revisions have been made
Amendments can be shown as additions ...
... or deletions in the master document.

## or merge:

(Unlike compare) merges/combines two documents ... with formatting from a single document
... user selects
... which formatting to retain during merge process
... all tracked changes are shown
... from all documents
... with each users revisions credited to them
or both:
Sometimes if merging fails
... compare has to be used first, then merge
User has to make revision decisions
... as to which changes to accept/decline
... for each recommended amendment

