



## 2019 FEES - PAYMENT PLANS AND DISCOUNTS COMMUNICATION DESIGN / INTERACTION DESIGN / MOTION DESIGN

The CTCA offers R2000 discount on the early payment of the registration fee as well as discounts on the full tuition fee, if paid in full before specific dates.

### COMMUNICATION DESIGN / INTERACTION DESIGN / MOTION DESIGN [ALL LEVELS]

Tuition fee: R93 280

Compulsory annual software license: R2 395

**TOTAL FEE = R95 675**

Registration fee [deducted] = R19 675 [including software license of R2 395]

\* **International Levy:** In addition to the non-refundable annual registration fee, non-South African citizens (excluding citizens of SADC and other African countries) must pay an international levy at registration. This levy will be charged as follows: R10 000 (1<sup>st</sup> year), R6 000 (2<sup>nd</sup> year) and R4 000 (3<sup>rd</sup> year).

*[The compulsory annual software license fee has been included in the fees, and must be paid as part of the registration fee.]*

### DISCOUNTS:

- R2000 discount on the registration fee (including software license fee) if paid before the end of September 2018.
- **UPDATE:** 7% on the total tuition fee (excluding software license fee) if paid in full before **5 SEPTEMBER 2018**.
- 6% on the total tuition fee (excluding software license fee) if paid in full before the end of October 2018.
- 5% on the total tuition fee (excluding software license fee) if paid in full before the end of February 2019.

### PAYMENT PLANS

#### • **OPTION 1 [early payment of registration fee – including software license]**

Payment of registration fee before end September:

R95 675 - R17 675 (+ R2000 discount = R19 675) = Balance tuition fee: R76 000

**= TOTAL PAID = R93 675**

**= Saving of R2000**

*The balance can be paid either in full [see the discounts below] or with 10 monthly instalments.*

#### • **OPTION 2 [early payment of registration fee PLUS 7% discount on payment of full tuition fees]**

Payment of the full fees, including registration fee, **BEFORE 5 SEPTEMBER 2018:**

R95 675 - R17 675 (+ R2000 discount = R19 675) = Balance tuition fee = R76 000 – R6 529 (7%) = R69 471

**TOTAL PAID: R87 146**

**=SAVING OF 8 529**

- **OPTION 3 [early payment of registration fee PLUS 6% discount on payment of full tuition fees]**

Payment of registration fee before end September PLUS payment of the full fees BEFORE THE END OF OCTOBER 2018:

$R95\ 675 - R17\ 675 (+ R2000 \text{ discount} = R19\ 675) = \text{Balance tuition fee} = R76\ 000 - R5\ 596 (6\%) = R70\ 404$

**= TOTAL PAID: R88 079**

**= Saving of R7 596**

- **OPTION 4 [6% discount on payment of full tuition fees]**

Payment of full fees, including registration fee, BEFORE THE END OF OCTOBER 2018:

$R95\ 675 - R5\ 596 (6\%) = \mathbf{R90\ 079}$

**= TOTAL PAID: R90 079**

**= Saving of R5 596**

- **OPTION 5 [early payment of registration fee PLUS 5% discount on payment of full tuition fees]**

Payment of registration fee before end September PLUS payment of the full fees BEFORE THE END OF FEBRUARY 2019:

$R95\ 675 - R17\ 675 (+ R2000 \text{ discount} = R19\ 675) = \text{Balance tuition fee} = R76\ 000 - R4\ 664 (5\%) = R71\ 336$

**= TOTAL PAID: R89 011**

**= Saving of R6 664**

- **OPTION 6 [5% discount on payment of full tuition fees]**

Payment of full fees, including registration fee, BEFORE THE END OF FEBRUARY 2019:

$R95\ 675 - R4\ 664 (5\%) = R91\ 011$

**= TOTAL PAID: R91 011**

**= Saving of R4 664**

- **OPTION 7 [early payment of registration fee with instalments]**

Payment of registration fee before end September with instalments:

$R95\ 675 - R17\ 675 (+ R2000 \text{ discount} = R19\ 675) = \text{Balance tuition fee} = R76\ 000$

**= TOTAL PAID: R93 675**

**= Saving of R2000**

= Instalment of R7 600 x 10 months – February – November 2019

- **OPTION 8 [payment of registration fee BEFORE END JANUARY with instalments]**

$R95\ 675 - R19\ 675 = \text{Balance tuition fee: } R76\ 000$

**= TOTAL PAID: R95 675**

= Instalment of R7 600 x 10 months – February – November 2019