

IDRC-S2PAfrica SSCE Courses

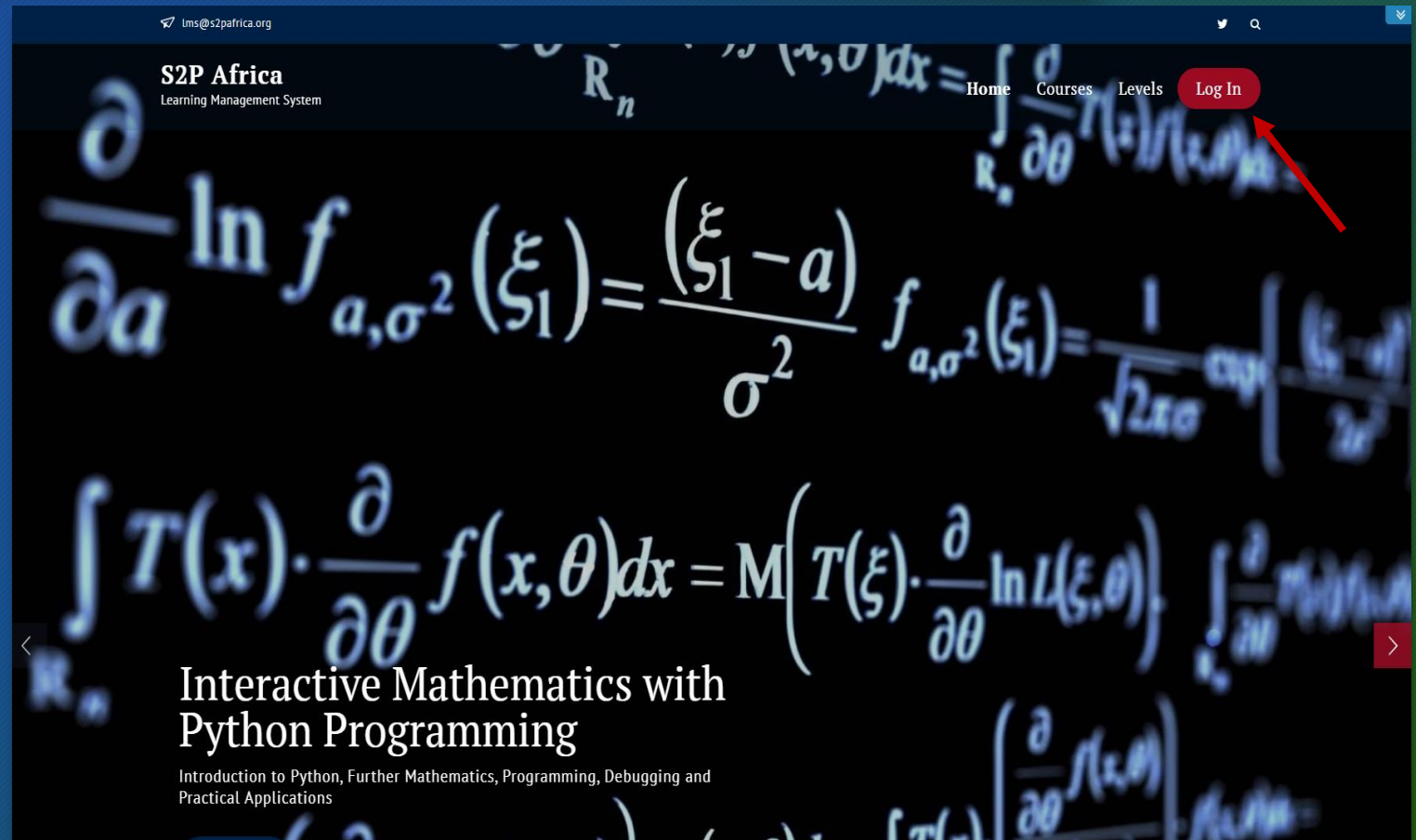
Interactive Mathematics with Python Programming: Registration procedure



Getting Started

2

1. Go to lms.2pafrica.com homepage.
2. If you have already registered on the site, log in by clicking the red button on the top right corner.



First Logging in

3

3. If you have never registered, you can do that by clicking the "Register here" button hidden under the blue arrow button



Student Registration

4

4. Fill in your details (Please note your username and password)

5. When you are done click on the green button (indicated by the red arrow) above and you can log in with your username and password for subsequent uses.

New Students: use your matriculation number as username during registration. [Register Here](#)

lms@s2pafrika.org [Home](#) [Courses](#) [Levels](#) [Log In](#)

S2P Africa

Learning Management System

Student Registration

[Home](#) > [Student Registration](#)

First Name

Last Name

User Name

E-Mail

Password

Password confirmation

[Register](#)

Copyright © 2020 | S2P Africa

Uni Education by Shark Themes

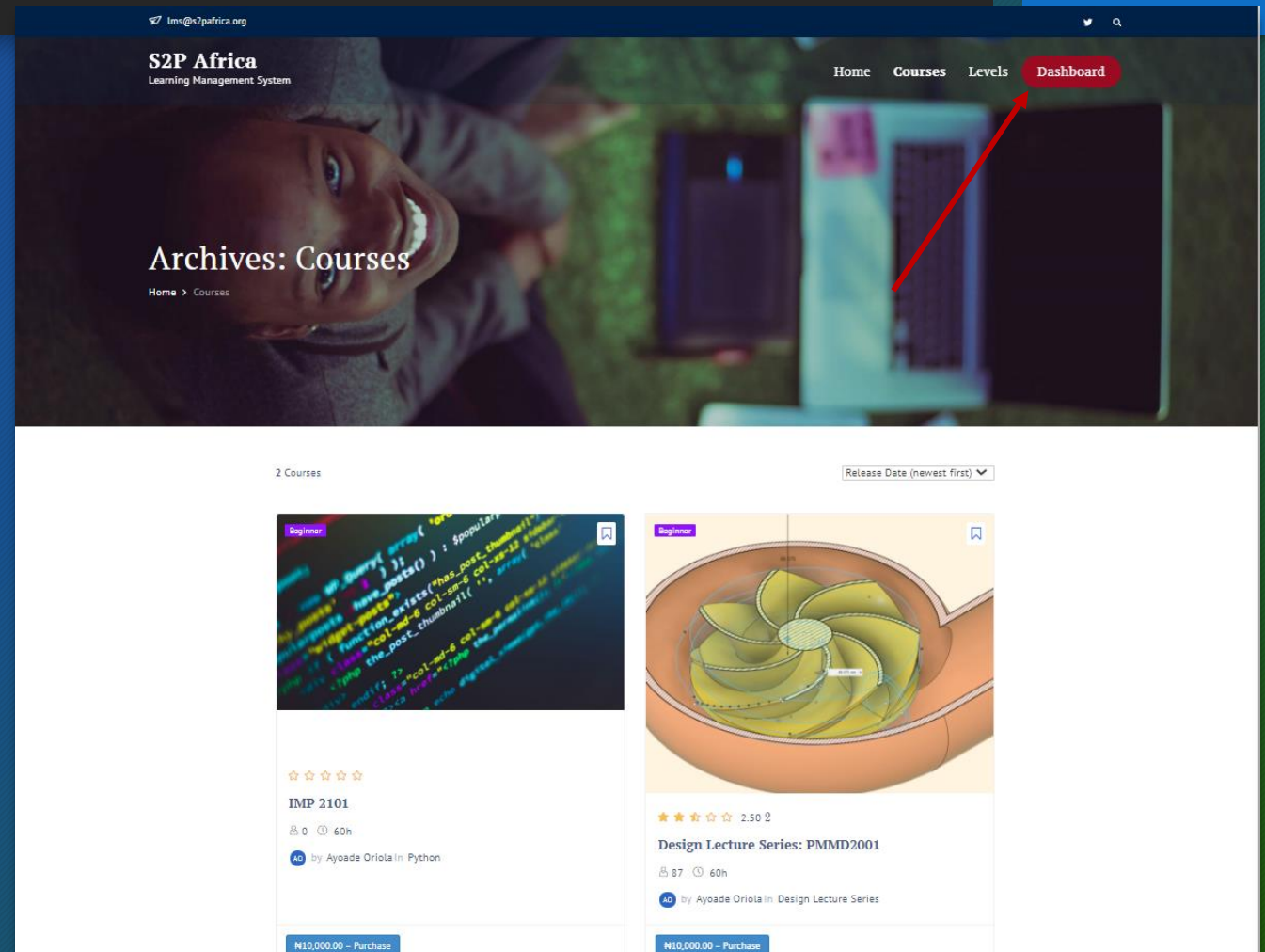
Registration procedure II: Registering for the course

5

6. Click on “Courses” (Top right corner of the homepage and indicated by the red arrow).

7. The course you are registering for is IMP 2101

8. Click on N10,000-Purchase blue button.



Purchase Page

6

9. The page on the side should appear.

10. The personal info page will usually be filled with your default name and email registered on the site. You can check to confirm everything is in place before clicking purchase. (If you are on scholarship, skip step 11 and proceed to 12)

The screenshot displays a purchase page with the following elements:

- Cart Table:**

Item Name	Item Price	Actions
Interactive Mathematics with Python Programming	₦10,000.00	Remove
		Total: ₦10,000.00
- Discount Code:** A text input field with the placeholder "Have a discount code? Click to enter it".
- Payment Options:** Logos for Mastercard, Visa, and American Express.
- Personal Info Section:**
 - Email Address ***: "ayoriola@gmail.com" (Note: "ayoriola" is misspelled in the image).
 - First Name ***: "Victor"
 - Last Name**: "Ray"
- Purchase Summary:** "Purchase Total: ₦10,000.00" and a blue "Purchase" button.

Sunday, January 3, 2021

Payment

7

- 11. When you click purchase, the pane below will pop out. Fill and you will get a payment receipt indicating your payment. After confirmation by the admin, you will be enrolled for the course.

The screenshot shows a payment modal with a sidebar on the left and a main content area on the right. The sidebar, titled 'PAY WITH', lists five payment methods: Card (highlighted in green), Bank, Transfer (marked with a red 'NEW' badge), USSD (marked with a red 'NEW' badge), and Visa QR. The main content area displays the user's email 'ayoriola@gmail.com' and the amount 'Pay NGN 10,000'. Below this, it prompts the user to 'Enter your card details to pay'. There are three input fields: 'CARD NUMBER' (containing '0000 0000 0000 0000'), 'CARD EXPIRY' (containing 'MM / YY'), and 'CVV' (containing '123'). A 'HELP?' link is next to the CVV field. A large green button labeled 'Pay NGN 10,000' is positioned below the input fields. Underneath the button, it says 'Pay with a saved card'. At the bottom of the modal, a lock icon is followed by the text 'Secured by paystack'.

PAY WITH

- Card
- Bank
- NEW Transfer
- NEW USSD
- Visa QR

ayoriola@gmail.com
Pay NGN 10,000

Enter your card details to pay

CARD NUMBER
0000 0000 0000 0000

CARD EXPIRY
MM / YY

CVV
123

HELP?

Pay NGN 10,000

Pay with a saved card

Secured by paystack

Scholarship

8

- 12. If you are on scholarship, there is no need to fill the personal info just click on the link (indicated by the green arrow below)

Item Name	Item Price	Actions
Python for Modeling, Machine Learning & Design	₦10,000.00	Remove
		Total: ₦10,000.00

Have a discount code? [Click to enter it](#)

☐ Personal Info

Discount Code






9

13. Where you can enter your discount code will pop out (as shown below)

Item Name	Item Price	Actions
Python for Modeling, Machine Learning & Design	₦10,000.00	Remove
		Total: ₦10,000.00

Discount
Enter a coupon code if you have one.

Apply



Personal Info

Email Address *

14. After filling in the discount code provided, click on apply and you will be enrolled for the course. (Please note, your discount code is not transferable and can only be used once.)

Further help

10

If you get stuck or need help, please contact: ayoade@s2pafrica.org