



OneCard is your single point of access to campus life, combining student ID functionality with electronic payment processing and access control to enhance the whole student experience. Now each member of the campus will have both a newly designed physical ID card and a virtual ID card available on iOS and Android devices.

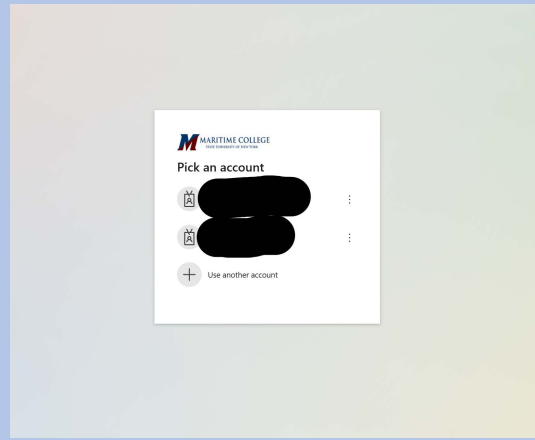
Accounts can be accessed through a browser at https://secure.touchnet.net/C20049_oneweb/ using your Maritime College credentials. Within your account, you can view your meal dollars, the areas you have accessed, your photo ID and more.

PHOTO GUIDELINES

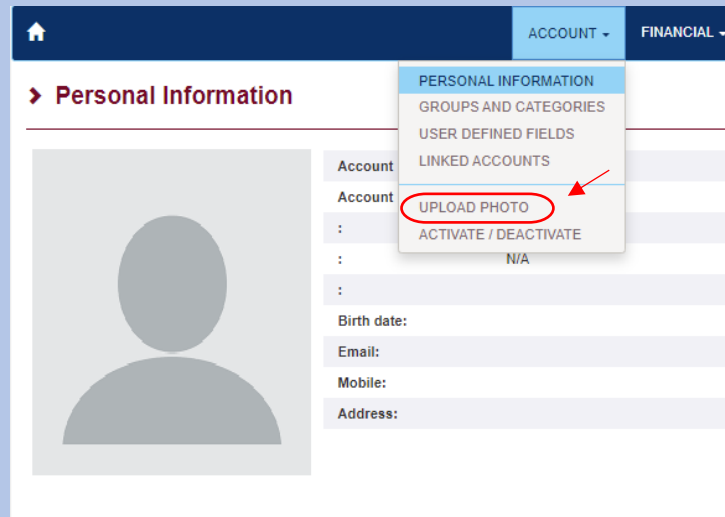
- Make sure the photo represents the full head from the top of the hair to the bottom of the chin.
- Center the head in the frame.
- The system is configured to use aspect ratio 100:116.
- The minimum size of the photo should be width – 100px, height – 116 px.

UPLOADING YOUR PHOTO

To begin the process, you will have to visit https://secure.touchnet.net/C20049_oneweb/ from a computer or mobile browser. You will need your Maritime credentials to login (Maritime email and password).

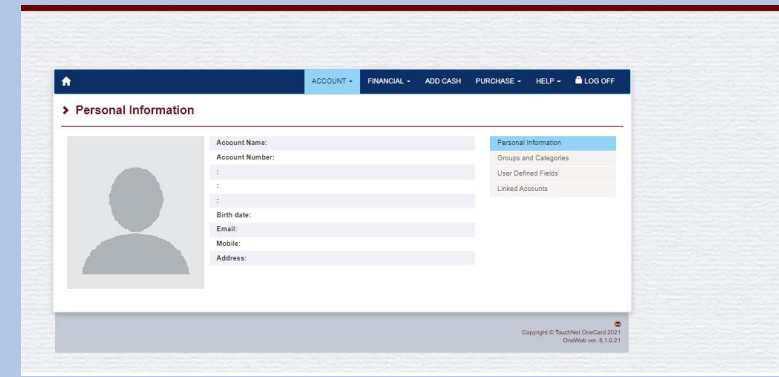


Click on 'Upload Photo' located in the ACCOUNT menu



Be sure to crop & rotate your photo as needed. Once you have made the changes and you believe your photo meets the standards please press submit. Your photo will go through the system to be reviewed by a member of our staff. If your photo meets all standards and guidelines, it will be approved by our staff and will show on your account. If for some reason your photo does not meet the standards it will be rejected. Every rejected photo is returned to you with a message regarding the standard/guideline that you did not meet. In the event your photo is rejected please upload a new photo and submit again.

Once you've logged in you will see this home screen. From this screen you will have access to upload photos, track meal plan usage and even purchase additional meal dollars.



On the "Current Account Picture" page you will see an option to Upload.

