


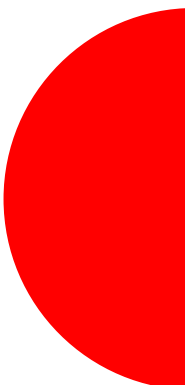
It means that I provide assistance to teachers and students in the Design Department. I implemented scanning/printing facilities for example, and currently I develop and give workshops on Digital Technologies – software is a BIG issue for me right now!

Linux and Open Source Software are slowly entering the design spaces of our school. For me it has been a ‘battle’ to find space for these tools. I mean – we could migrate completely to OSS tools, but it’s a slow progress. Mainly because people (students) need (and want) to be trained in the same commercial applications as the ones they will encounter in their professional life.



It means that I provide assistance to teachers and students in the Design Department. I implemented scanning/printing facilities for example, and currently I develop and give workshops on Digital Technologies – software is a BIG issue for me right now!

Linux and Open Source Software are slowly entering the design spaces of our school. For me it has been a 'battle' to find space for these tools. I mean – we could migrate completely to OSS tools, but it's a slow progress. Mainly because people (students) need (and want) to be trained in the same commercial applications as the ones they will encounter in their professional life.



It means that I provide assistance to teachers and students in the Design Department. I implemented scanning/printing facilities for example, and currently I develop and give workshops on Digital Technologies – software is a BIG issue for me right now!

Linux and Open Source Software are slowly entering the design spaces of our school. For me it has been a 'battle' to find space for these tools. I mean – we could migrate completely to OSS tools, but it's a slow progress. Mainly because people (students) need (and want) to be trained in the same commercial applications as the ones they will encounter in their professional life.