

Re: Online maht course

Source: <http://sci.tech-archive.net/Archive/sci.math/2004-10/0316.html>

From: Michael N. Christoff (*mchristoff_at_sympatico.ca*REMOVETHIS)

Date: 10/01/04

Date: Fri, 1 Oct 2004 08:00:53 -0400

"Van" <calccurve-test23@yahoo.com> wrote in message
news:1096628701.263861.214140@h37g2000oda.googlegroups.com...
>
> *Michael N. Christoff* wrote:
>> <calgebre@hotmail.com> wrote in message
>> news:798743c0.0410010102.6bdf95ab@posting.google.com...
>>> Hello
>>>
>>> Does exists a site dedicated to mathematical courses ? More
>>> precisely, a site where anyone can contribute and on which one can
>>> find any arrea of the mathematics. Something as
>>> <http://mathworld.wolfram.com> but with *true* course, not only
> an
>>> encyclopedia
>>> or
>>> www.arxiv.org but only with "pedagogical" courses.
>>>
>>> In french, there is www.les-mathematiques.net, but ... it is in
> french
>>> and this is a little limited : no high level mathematics.
>>>
>>> There are several very good course dispersed through the
> internet,
>>> and a site which regroup all that should exist.
>>>
>>>
>>> If I'm understanding your meaning of 'course' correctly, then check
> out
>> en.wikipedia.org.
>>
>>
>>
>> l8r, Mike N. Christoff
>
> I went to wikipedia, but didn't see anything I would call a course in
> math. There were many good articles, if that's what you were talking
> about.

- >
- > *I understand the word course to be like in school, a teaching/learning*
- > *aid.*
- >

In that case, wikipedia is not best site. However it does seem to at least match up with this part of the OP's request:

- > > > *More*
- > > > *precisely, a site where anyone can contribute and on which one can*
- > > > *find any arrea of the mathematics*

Also, its articles tend to be less terse/more explanatory than mathworld's and also includes topics in a wider range of mathematics (theoretical computer science for example).

18r, Mike N. Christoff