## 1. Create new branch:

git checkout -b otherrepo-master master

```

## 2. Get the contents of the PR

git pull https://github.com/otherrepo/my-repo-name.git master

```

## 3. Change back to master

```sh

git checkout master

```

## 4. Now DO NOT merge the whole branch, BUT cherry-pick exactly the commits from the other branch.

The hash uniquely defines the commit - regardless of the branch it is in.

```sh

git cherry-pick abc0123

```

## 5. Check, remove the temp branch, push

```sh

git log

git branch -D otherrepo-master

git push origin master